United States – Certain Country of Origin Labelling (COOL) Requirements: Recourse by the United States to Article 22.6 of the DSU (Canada) (DS384)

Written Submission of the United States of America

PUBLIC VERSION

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I. INTRODUCTION

- 1. On July 10, 2015, Canada and Mexico put forth Methodology Papers¹ ("Canada Methodology Paper" and "Mexico Methodology Paper," respectively) each reflecting a flawed economic methodology that severely overestimates the level of nullification or impairment attributable to the country-of-origin labeling ("COOL") measure, as amended (the "amended COOL measure").² Without clear analysis or appropriate estimations of the level of nullification or impairment, these Methodology Papers request authorization for extremely high levels of suspension of concessions and related obligations. Canada alone argues that the level of suspension should equal CDN \$3.068 billion (U.S. \$2.41 billion³) per year, while Mexico argues that the level of nullification or impairment is equal to \$713 million per year.⁴ In this submission, the United States explains in detail fundamental legal errors in Canada and Mexico's approach, why the methodologies of Canada and Mexico are erroneous, as well as numerous flaws and erroneous assumptions provided in their Methodology Papers.⁵
- 2. Pursuant to Article 22.7 of the *Understanding on Rules and Procedures Governing the Settlement of Disputes* ("DSU"), the task of an arbitrator is to determine whether the level of suspension of concessions or other obligations sought is equivalent to the level of nullification or impairment of benefits accruing to the complaining Member under the relevant covered agreement(s). The starting point in any analysis of a request for authorization to suspend concessions is to determine the extent to which the Member's WTO-inconsistent measure that is the subject of the Dispute Settlement Body's ("DSB") recommendations and rulings nullifies or impairs benefits accruing to the complaining party. Thus, an analysis of the level of nullification or impairment must focus on the benefit allegedly nullified or impaired as a result of the breach found by the DSB. Due to several conceptual flaws and methodological errors, however, neither Canada nor Mexico has provided a calculation that accurately reflects the level of nullification or impairment.

¹ Canada submitted its Methodology Paper of Canada on July 10, 2015, and supplemented its filing on July 13, 2015 with Canada's Corrected Methodology Paper and significant additional data provided in revised Exhibits CDA-35 and CDA-36.

² Mandatory Country of Origin Labeling of Beef, Pork, Lamb, Chicken, Goat Meat, Wild and Farm-Raised Fish and Shellfish, Perishable Agricultural Commodities, Peanuts, Pecans, Ginseng, and Macadamia Nuts, 74 Fed. Reg. 2,658 (Jan. 15, 2009) (Exhibit US-1) (hereinafter "2009 Final Rule"); Mandatory Country of Origin Labeling of Beef, Pork, Lamb, Chicken, Goat Meat, Wild and Farm-Raised Fish Shellfish, Perishable Agricultural Commodities, Peanuts, Pecans, Ginseng, and Macadamia Nuts, 78 Fed. Reg. 31,367, 31,367 (May 24, 2013). (Exhibit US-2) (hereinafter "2013 Final Rule") (collectively, "the amended COOL measure").

³ All present day exchange rate calculations are based on an exchange rate of CDN\$ 1.27 to US\$ 1.00.

⁴ WT/DS384/35, WT/DS386/35.

⁵ Pursuant to the schedule decided by the Arbitrator, the United States will be submitting its written submission in the dispute with Canada on July 30, 2015. However, for convenience and to reflect that the proceedings with Mexico have been joined with the proceedings with Canada (see Working Procedures of the Arbitrator, para. 5), this submission in the arbitration proceedings with Mexico will also refer to Canada in appropriate places.

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- 3. Both Canada and Mexico calculate the level of nullification or impairment as the sum of "export revenue losses" and domestic "price suppression losses." In the first instance, these estimates are unsupportably high, dwarfing the current export value of livestock and in no way reflecting the "benefit" impaired by the amended COOL measure. In the second, the claimed "price suppression losses" are not part of the level of nullification or impairment of benefits under the Agreement on Technical Barriers to Trade ("TBT Agreement") or the General Agreement on Tariffs and Trade 1994 ("GATT 1994") resulting from the amended COOL measure.
- 4. First, with respect to the calculated trade effect, Canada calculates "export revenue losses" to be CDN \$2.045 billion (U.S. \$1.61) annually. Canada's total export value for affected livestock in 2014 was U.S. \$1.744 billion (which was the second highest level after the level in 2007, which was before the economic recession) and Canada claims the value of its exports would increase by 92 percent, if the United States came into compliance with the DSB's recommendations and rulings. Similarly, Mexico's Methodology Paper claims its export revenue losses equal \$514.8 million annually, which would suggest its export value would increase by almost 70 percent. On its face, neither Canada nor Mexico's estimated trade effects appear to be based on the market realities of trade in the North American livestock and meat markets. They each claim the potential for massive growth which, taken together, would expand U.S. livestock imports by 74 percent.
- 5. Second, both Canada and Mexico evaluate and include a calculation of domestic "price suppression losses" in their requested level of nullification or impairment. Canada describes this as the losses "resulting from the reduction in the price received in Canada for cattle or pigs that were not shipped to the United States," and calculates a loss of CDN \$1.023 billion (U.S. \$806 million). Mexico argues that "there was a decline in the domestic price of Mexican feeder cattle coincidental to when the COOL measure was adopted in 2008," and the economic impact of this price suppression is U.S. \$199 million. However, as will be described in detail below, the level of nullification or impairment that results from the amended COOL measure should be calculated in terms of the effect on cross-border trade, that is the volume and value of livestock that would have been traded, "but for" the amended measure. The level of

⁶ Canada's Methodology Paper, para. 144 and Table 10; Mexico's Methodology Paper, Exhibit MEX-2, pages 24-25.

⁷ Canada indicates that, but for the amended COOL measure, Canadian producers would have exported an additional 639,756 head of cattle, and 5,044,312 hogs annually. Canada's Methodology Paper, paras. 120-21 and Tables 1 and 2 (multiplying total effects of amended COOL measure in number of animals per week by 52 weeks).

⁸ Trade Data 2000-2014 (Exhibit US-5). See also U.S. Imports Chart, (Exhibit US-36 and Exhibit US-46).

⁹ Trade Data 2000-2014 (Exhibit US-5). *See also* U.S. Imports Chart, Exhibit US-36 and Exhibit US-46). Mexico anticipates shipping an additional 342,476 heads per year if the COOL measure was eliminated (an increase of 31% over 2014 levels). Mexico's Methodology Paper, Exhibit MEX-2, page 21.

¹⁰ Canada's Methodology Paper, para. 31.

¹¹ Canada's Methodology Paper, para. 144, and Table 10.

¹² Mexico's Methodology Paper, paras. 24, 28.

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nullification or impairment does not include alleged economic effects in Canada or Mexico's domestic market - these are not "trade effects" and would depart from the interpretation of the DSU of past arbitrators.

In response to the flawed methodologies proffered by Canada and Mexico, the United States puts forward a type of partial equilibrium model, which more accurately estimates the trade effects of the COOL measure, as amended, in the context of the complex North American market. Specifically, the United States uses an equilibrium displacement model ("EDM") as the most suitable tool for estimating the trade effects of the amended COOL measure. EDMs are recognized in the agricultural economics literature as particularly well-suited for assessing the impact of policy changes on complex and interconnected markets. Prior arbitrators have used partial equilibrium models to determine the level of nullification or impairment.¹³

H. PROCEDURAL BACKGROUND

- On May 29, 2015, the DSB adopted its reports resulting from the compliance 7. proceedings under Article 21.5 of the DSU in United States - Certain Country of Origin Labelling (COOL) Requirements. 14 The DSB found that the U.S. measure taken to comply, the amended COOL measure, was inconsistent with Article 2.1 of the TBT Agreement, and Article III:4 of the GATT 1994.15
- On June 4, 2015 and June 17, 2015, Canada and Mexico, respectively, requested 8. authorization from the DSB to suspend the application of concessions or other obligations under the covered agreements pursuant to Article 22.2 of the DSU in these disputes. ¹⁶ On June 16, 2015, the United States objected to the level of suspension proposed by Canada, and on June 22, 2014, the United States objected to the level of suspension proposed by Mexico.¹⁷ Pursuant to Article 22.6 of the DSU, the U.S. objections referred the matters to arbitration.

APPROPRIATE CALCULATION OF THE LEVEL OF NULLIFICATION OR IMPAIRMENT Ш.

Pursuant to Article 22.6 of the DSU, the United States objected to Canada and Mexico's proposed levels of suspension of concessions or other obligations because each party has

¹³ See e.g, U Decision by the Arbitrator, United States - Continued Dumping and Subsidy Offset Act of 2000, Original Complaint by Canada – Recourse to Arbitration by the United States under Article 22.6 of the DSU, WT/DS234/ARB/CAN, 31 August 2004 ("US - Offset Act (Byrd Amendment) (Canada) (Article 22.6 - US)"), Annex B. paras 2-21 (noting a preference for the partial equilibrium model, but rejecting the parties' models and adopting their own).

¹⁴ Dispute Settlement Body – Minutes of Meeting - 23 July 2012, WT/DSB/M320, 28 Sept. 2012, para. 81 (adopting compliance Panel reports, United States - Certain Country of Origin Labelling (COOL) Requirements, WT/DS384/RW/ WT/DS386/RW, as upheld by Appellate Body Reports, WT/DS384/AB/RW/ WT/DS386/AB/RW). On May 29, 2015, the DSB adopted the Article 21.5 compliance panels' report, as amended by the Appellate Body Report. WT/DS384/34, WT/DS386/33.

¹⁵ US - COOL (Art. 21.5)(AB), paras. 6.2, 6.4.

¹⁶ WT/DS384/35, WT/DS386/35.

¹⁷ WT/DS384/36, WT/DS386/36.

submitted a proposed level of suspension that is far in excess of the level of nullification or impairment attributable to the measures at issue.

- 10. Article 22.4 of the DSU is explicit and requires that the "level of suspension of concessions or other obligations authorized by the DSB shall be equivalent to the level of nullification or impairment." Complainants' calculations suffer from conceptual flaws and methodological errors that result in grossly inflated estimates of the level of nullification or impairment. We discuss the specific conceptual flaws and methodological errors in each party's calculations in Section IV of this submission.
- 11. To further demonstrate that neither Canada nor Mexico have provided an appropriate level of suspension, in this submission the United States provides the appropriate calculation of the level of nullification or impairment. This submission first discusses the requirement of Article 22 of the DSU that the proposed level of suspension be equivalent to the level of nullification or impairment. The submission then discusses the proper methodological approach to calculating the level of nullification or impairment in these disputes.

A. Article 22 of the DSU Requires that the Proposed Level of Suspension Be Equivalent to the Level of Nullification or Impairment

12. Pursuant to Article 22.4 of the DSU, the DSB will not authorize the suspension of concessions or other obligations unless "the level" of suspension is "equivalent" to the level of nullification or impairment. Arbitrators in the past have recognized that "equivalence" is an exacting standard:

[T]he ordinary meaning of the word "equivalence" is "equal in value, significance or meaning", "having the same effect", "having the same relative position or function", "corresponding to", "something equal in value or worth", also "something tantamount or virtually identical." [8]

- 13. Article 22.7 of the DSU further provides that where a matter is referred to arbitration, the arbitrator "shall determine whether the level of . . . suspension is equivalent to the level of nullification or impairment." The starting point in the analysis of a suspension request is to determine the extent to which any WTO-inconsistent measure maintained following DSB recommendations and rulings nullifies or impairs benefits accruing to the complaining party under the relevant covered agreement(s).
- 14. Thus, an analysis of the level of nullification or impairment must focus on the "benefit" accruing to that Member under a covered agreement that is allegedly nullified or impaired as a result of the breach found by the DSB.¹⁹ Arbitrators in past proceedings have uniformly based

¹⁸ Decision by the Arbitrators, European Communities – Regime for the Importation, Sale and Distribution of Bananas – Recourse to Arbitration by the European Communities under Article 22.6 of the DSU, WT/DS27/ARB, 9 April 1999, para. 4.1 ("EC – Bananas III (US) (Article 22.6 – EC)").

¹⁹ The concept of nullification or impairment derives from Article XXIII of the GATT 1994. Article XXIII provides: "If any contracting party should consider that any benefit accruing to it directly or indirectly under this

their determinations on hard evidence and have refused to "accept claims that are 'too remote,' 'too speculative,' or 'not meaningfully quantified." As the arbitrator found in EC – Hormones, "we need to guard against claims of lost opportunities where the causal link with the inconsistent [measure] is less than apparent, *i.e.*, where exports are allegedly foregone not because of the [inconsistent measure] but due to other circumstances." ²¹

15. In this proceeding, Canada and Mexico have gone far beyond an "equivalent" level of nullification offering a two-part analysis of the level of nullification or impairment, which in the first instance exceeds all possible trade effects, and which in the second is not attributable to the nullified or impaired benefit. First, Canada and Mexico quantify the "export revenue losses" attributable to the amended COOL measures, *i.e.*, the volume and value of livestock that would have been exported, "but for" the amended COOL measure. The methodologies employed to estimate the quantity and value effects of the amended COOL measure are fundamentally flawed and result in requests for an unsupportably high level of suspension of concessions. In particular, Canada and Mexico rely on econometric modeling procedures which are unable to distinguish between the impact of the amended COOL measure and other circumstances which may affect the volume and value of exports to the United States.²²

Agreement is being nullified or impaired ... as a result of ... the failure of another contracting party to carry out its obligations under this Agreement ... the matter may be referred to the CONTRACTING PARTIES." This concept is then reflected in the DSU, including Articles 3.3 ("The prompt settlement of situations in which a Member considers that any benefits accruing to it directly or indirectly under the covered agreements are being impaired by measures taken by another Member is essential to the effective functioning of the WTO and the maintenance of a proper balance between the rights and obligations of Members."), 3.5, 10.4, and 23. For example in *US – Section 110(5)*, the arbitrators found that the "nullification-or-impairment analysis must focus on what benefits the EC would receive if the measure at issue – Section 110(5)(B) – were modified in accordance with the DSB recommendation." *See* Award of the Arbitrators, *United States – Section 110(5)* of the US Copyright Act – Recourse to Arbitration under Article 25 of the DSU, WT/DS160/ARB25/1, 9 November 2001, paras. 3.20-3.35 ("US – Section 110(5) Copyright Act (Article 25)").

²⁰ Decision by the Arbitrators, United States – Anti-Dumping Act of 1916, Original Complainant by the European Communities – Recourse to Arbitration by the United States under Article 22.6 of the DSU, WT/DS136/ARB, 24 February 2004, para. 6.10 (hereinafter US – 1916 Act (EC) (Article 22.6 – US)); see also id., paras. 5.54 and 5.69 ("In determining the level of nullification or impairment ... we need to rely, as much as possible, on credible, factual, and verifiable information. We cannot base any such estimates on speculation. ... We are of the view that any claim for a deterrent or 'chilling effect' by the European Communities in the present case would be too speculative, and too remote.").

²¹ Decision by the Arbitrators, European Communities – Measures Concerning Meat and Meat Products (Hormones), Original Complaint by the United States – Recourse to Arbitration by the European Communities under Article 22.6 of the DSU, WT/DS26/ARB, 12 July 1999, para. 41 ("EC – Hormones (US) (Article 22.6 – EC)"); see also id., para. 77 (refusing to consider, as "too speculative," lost exports that would have resulted from foregone marketing campaigns).

²² As will be described in Section IV below, Canada and Mexico use econometric modeling to derive their estimated trade effects. However, econometric modeling, in the context of the complex North American livestock market, is a fundamentally inappropriate tool, because it is unable to effectively isolate the effect of the amended COOL measure.

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- 16. Additionally, Canada and Mexico further argue that domestic "price suppression losses" should also be included in the total level of nullification or impairment. Even if this injury level was determined through a clear and rational methodology, which it is not, alleged effects on domestic price are not trade effects, which relates to the "benefit" under the relevant covered agreements (the TBT Agreement and GATT 1994) that are being nullified or impaired.²³ Canada and Mexico provide no support or rationale for expanding the arbitrator's analysis beyond the trade benefits impaired by the amended COOL measure. This is likely because arbitrators in the past responding to such requests have focused on the nullification or impairment of benefits accruing under the covered agreements, rather than alleged secondary and tertiary effects reverberating in the domestic or third party economies.
- 17. In sum, both elements of the complainants' analyses are fundamentally flawed estimates of the level of nullification or impairment of benefits accruing to Mexico or Canada under the TBT Agreement and the GATT 1994.
- 18. In previous proceedings, the arbitrator has compared the level of trade for the complaining party under the WTO-inconsistent measure to what the complaining party's level of trade would be expected to be where the Member has brought the WTO-inconsistent measure into conformity. The situation in which the Member concerned has removed the WTO inconsistency is referred to as the "counterfactual." The difference in the level of trade under these two situations typically represents the level of nullification or impairment. Other Article 22.6 arbitrators have recognized that a counterfactual is the appropriate method in those proceedings to calculate a level of nullification or impairment.²⁴
- 19. The analysis using this counterfactual is appropriate to determine the level of nullification or impairment caused by the amended COOL measure. That is, the appropriate analysis requires consideration of the present trading relationship between the complainant and respondent (as represented by the 2014 baseline), as well as what that relationship would be if the amended COOL measure were withdrawn (the counterfactual). As described below, the

²³ Canada and Mexico provide no support or rationale for expanding the arbitrator's analysis beyond the trade benefits impaired by the amended COOL measure. This is likely because arbitrators in the past responding to such requests have narrowly focused on the nullification or impairment of benefits accruing under the covered agreements, rather than alleged secondary and tertiary effects reverberating in the domestic or third party economies. See e.g., EC – Hormones (Canada) (Article 22.6 – EC), para. 41; Decision by the Arbitrators, European Communities – Regime for the Importation, Sale and Distribution of Bananas – Recourse to Arbitration by the European Communities under Article 22.6 of the DSU, WT/DS27/ARB/ECU, 24 March 2000 ("EC – Bananas III (Ecuador) (Article 22.6 – EC)"), paras. 168-169; EC – Bananas III (US) (Article 22.6 – EC), paras. 6.6-6.12.

²⁴ See, e.g., Decision by the Arbitrator, United States – Measures Affecting the Cross-Border Supply of Gambling and Betting Services – Recourse to Arbitration by the United States under Article 22.6 of the DSU, WT/DS285/ARB, 21 December 2007 ("US – Gambling (Article 22.6 – US)"), para. 3.14 ("the use of a counterfactual to assess the level of exports that would have accrued to Antigua had the United States complied with the rulings, constitutes an appropriate basis for assessing the level of nullification or impairment of benefits accruing . . ."); Decision by the Arbitrator, United States – Continued Dumping and Subsidy Offset Act of 2000, Original Complaint by Canada – Recourse to Arbitration by the United States under Article 22.6 of the DSU, WT/DS234/ARB/CAN, 31 August 2004 ("US – Offset Act (Byrd Amendment) (Canada) (Article 22.6 – US)"), para. 4.22; EC – Hormones (Article 22.6) (Canada), para. 37, and EC – Bananas III (Article 22.6) (US), para. 7.1.

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trade differential will be the level of nullification or impairment attributable to the amended COOL measure.

B. Appropriate Counterfactual Situation Eliminates All Mandatory COOL **Compliance Costs**

- At its most basic level the calculation of the trade effects of the disputed measure 20. requires a comparison between the current value of livestock exports from Mexico and from Canada to the United States, and the value of exports from each that could be expected if the United States had complied with the DSB's recommendations and rulings. Throughout the dispute resolution proceedings, the Panels and Appellate Body have affirmed the U.S. objective of providing country-of-origin information to U.S. consumers.²⁵
- 21. The United States does not consider "full repeal," as advocated by Mexico and Canada, to be the only available option for compliance with the DSB recommendations and rulings. Canada and Mexico would apparently agree. In the context of their arguments under Article 2.2 of the TBT Agreement, Canada and Mexico had themselves indicated that there were other labeling alternatives that would be WTO consistent.²⁶ The United States continues to consider the various alternatives available to come into compliance with the DSB recommendations and rulings.
- 22. However, despite the fact that a variety of potential measures could be taken to comply, for the purposes of the analysis in this submission of a counterfactual the United States uses a counterfactual where the amended COOL measure is withdrawn. The analysis thus includes the effect of removing any incentives or "discounts" resulting from the amended COOL measure.

C. Applied Economic Analysis Is Necessary to Accurately State the Level of Nullification or Impairment in the North American Livestock Industry

To calculate the amount of nullification or impairment, one must compare on a 23. prospective basis the imports of the relevant livestock from Canada and Mexico under the amended COOL measure to the imports that would occur were the amended COOL measure withdrawn. And to make that comparison, one would look at the actual relevant U.S. livestock imports during the most recent period (actual situation), and then estimate the relevant imports of livestock that would exist during the same period if the amended COOL measure was withdrawn and all other factors were held constant (the counterfactual). 27 Thus, in this proceeding, the "counterfactual" is the estimated volume and price of relevant livestock imports from Canada and Mexico that would exist if the amended COOL measure was withdrawn, holding all other factors constant, and the "level of nullification or impairment" is the difference

²⁵ US - COOL (AB), para. 433.

²⁶ See, e.g., US - COOL (Art. 21.5) (Panel), para. 7.468 and 7.492.

²⁷ See e.g., US – Offset Act (Byrd Amendment) (EC) (Article 22.6 – US), para. 4.22; EC – Hormones (Canada) (Article 22.6 – EC), para. 37, and EC – Bananas III (US) (Article 22.6 – EC), para. 7.1.

between the value of Canada and Mexico's exports to the United States, as reflected in the trade data, and the estimated export value under the counterfactual scenario.

- As has been discussed throughout this dispute, the supply chain for cattle and hogs, and 24. beef and pork products in the United States, as well as the variables affecting these industries, is complex and covers inputs from Canada, Mexico, and the United States. Thus estimating the trade flows in a counterfactual scenario is a challenge. 28 The North American livestock and meat markets are characterized by several distinct sectors or levels of production, which are vertically linked and subject to shifting demand and supply, which directly influences the relevant market prices and quantities purchased and sold. The levels of production include cow/calf or farrowing where animals are bred before being sold as feeder animals to finishing operations. After reaching the appropriate slaughter weight, animals are sold as finished animals to packers/wholesalers who slaughter, cut, and package the meat.²⁹ This meat is then sent to distributors and/or retailers.
- 25. U.S. farms and feedlots produce domestic livestock. Imports of livestock at the "feeder" and "fed" stage also enter the stream of commerce. Domestically raised and imported livestock are processed in the United States. The U.S. market also imports and exports meat at the wholesale level. Livestock, and its downstream beef and pork products, in the North American market may change hands at each production level before ultimately reaching the supermarket shelf and consumers.
- Further, at each level of production and in each supplying country there are a wide 26. variety of exogenous factors that may affect supply and demand, and the resulting volume or value of the livestock or retail meat. These factors include, but are not limited to, weather shocks such as the drought in the American southwest and Northern Mexico from 2011 to 2014, outbreaks of animal disease such as the 2003 bovine spongiform encephalopathy (BSE) event in Canada and the outbreak of Porcine Epidemic Diarrhea Virus (PEDv) in the United States, and economic downturns such as the significant recession that occurred in North America between December 2007 and June 2009.
- Independent economic events may also affect fuel or transportation costs, exchange 27. rates, unemployment rates, disposable income, and labor costs, which in turn affect demand and supply and equilibrium prices and quantities. Changes in economic variables may also result in changes in ownership structure within the affected industry. Additional factors may also influence cross-border trade in agricultural products. For example, increases in grain costs due to increased demand for and production of bio-fuels may raise costs for finishing operations and affect livestock prices in North America. Furthermore, domestic policies on bio-fuel may differ by state, province or country. Other variables including seasonality or domestic holidays may affect the availability of livestock and change the pattern and timing of cross-border trade from month to month.

²⁸ See e.g., US - COOL (Art. 21.5) (Panel), paras. 7.184, 7.190.

²⁹ U.S. - COOL (Panel), paras. 7.129-7.142.

- 28. Canada and Mexico's Methodology Papers suggest using econometric modeling analyzing the price basis (the difference between U.S. and imported livestock prices) and import quantity impacts (the reduction in export quantities) by comparing actual trade data from 2005 to 2015. That form of modeling is, however, unable to effectively control for the impact of shifting independent variables such as economic downturns, high feed prices, or reduced demand over this extended period of time. In particular, econometric estimates may be biased or insufficiently specific due to the challenge of isolating the effect of a single variable, as well as the reliance on a range of imprecise or incomplete data. As a result, in the methodology proposed by Canada and Mexico, the bias inherent in the econometric analysis will result in a severely overestimated calculation of the trade effects of the amended COOL measure.
- 29. For these reasons, such an economic analysis methodology simply fails to accurately determine the level of nullification or impairment in such a complex and interrelated market. 30 Recognizing these challenges and the complexity of the North American livestock markets, the United States uses an EDM to estimate the prospective trade effects of coming into compliance with the DSB recommendations and rulings through withdrawal of the amended COOL measure. This model compares a baseline of 2014 trade data to what would happen to supply and demand across all three countries if the amended COOL measure were withdrawn. Rather than attempting to control for independent variables over the course of a decade, the EDM holds all events, economic conditions, input prices, and other variables constant at 2014 levels.

1. Overview of U.S. Equilibrium Displacement Model

30. EDMs are a well-accepted and widely used type of partial equilibrium model used for applied economic analysis, particularly in the agricultural sector.³¹ The general hallmarks of an EDM are "(a) a particular market situation is characterised by a set of supply and demand (and maybe other) functions that are general in the sense that no particular functional forms are assumed; (b) the market is disturbed by a change in the value of some exogenous variable; and (c) the impacts of the disturbance are *approximated* by functions which are linear in

³⁰ Throughout the COOL dispute, the United States has discussed at length the failures of econometric modeling to accurately account for the numerous variables and factors affecting the U.S. livestock and meat production industries. See e.g., US – COOL (Art. 21.5) (Panel) (noting that the "United States questioned the use of a reduced form model to determine whether the COOL measure had price and export effects given the complexity of the North American livestock market. In particular, the United States argued that the Study yields misleading results because it fails to account for important factors unrelated to the COOL measure, such as exchange rate fluctuations, changes in livestock inventories, transport costs and fuel prices").

³¹ See e.g., Glynn Tonsor, Ted Schroeder, and Joe Parcell, Economic Impacts of 2009 and 2013 U.S. Country-of-Origin Labeling Rules on U.S. Beef and Pork Market, Kansas State University Project Number AG-3142-P-14-0054 R0 (2015), at 35 (MEX-Appendix 15) (hereinafter Tonsor, et al. (2015)) (noting that "[a] well-accepted and widely used approach in the agricultural economics literature is to estimate market effects of policy changes and/or technology adoption by developing and applying an equilibrium displacement model (e.g., Balagtas and Kim, 2007; Brester, Marsh, and Atwood, 2004b; Lemieux and Wohlgenant, 1989; Lusk and Anderson, 2004; Pendell et al., 2010; Schroeder and Tonsor, 2011; Wohlgenant, 1993). Accordingly equilibrium displacement models (EDMs) were developed to identify aggregate economic impacts of policies)").

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elasticities."³² In general, EDMs provide a flexible platform for modeling diverse economic phenomena.³³ EDMs are better able to isolate particular policy changes or other economic drivers and estimate the effect of these shifts by focusing on altering a single variable.³⁴ This is useful in situations where numerous independent variables may be relevant.

31. As noted, EDMs are well accepted by economists, and have been widely used in the economic literature to model and measure the impact of policy changes in the agricultural sector.³⁵ In the context of COOL, we note there have been at least three significant studies of the U.S. livestock market using EDMs.³⁶ In particular, these studies use the EDM methodology to evaluate the effect of the amended COOL measure at various market levels (e.g., U.S. consumers, producers and packers), on prices and quantities of meat and livestock in the beef, pork and poultry sectors, and on the welfare of participants (i.e., consumers and producers) in the livestock market demonstrating the complexity of properly capturing the trade effects of the amended COOL measure. These COOL-related studies are based on the established practice of utilizing an EDM analysis in the agricultural sector, in particular livestock.³⁷ And other studies

³² R. R. Piggott, *Some Old Truths Revisited*, Address before 36th Annual Conference of Australian Agricultural Economics Society, Canberra, 10-12 Feb. 1992, at 1 (Exhibit US-7). More specifically, EDMs utilize logarithmic differential equations to describe and estimate movement from one equilibrium to another in a complex market. Michael K. Wohlgenant, Chapter 11: *Consumer Demand and Welfare Equilibrium Displacement Models*, THE OXFORD HANDBOOK OF THE ECONOMICS OF FOOD CONSUMPTION AND POLICY, Jayson Lusk and Jutta Roosen, ed., (2011), 293 (hereinafter Wolhgenant (2011)) (Exhibit US-8).

³³ For instance, EDMs have been developed by numerous economists to analyze "cross-commodity generic advertising between beef, lamb and pork in Australia" (Wolhgenant (2011), at 294), policy implications of subsidies (*id.*, at 301), import substitution (*id.*, at 307), and the impact of federal excise taxes on underlying agricultural sectors (*id.*, 309). Wohlgenant (2011) also notes that significant extensions of the model have included methods to link multiple markets across the supply chain for a commodity and trade across interrelated markets. *Id.* (Exhibit US-8).

³⁴ See Wohlgenant (2011), 292 (Exhibit US-8) (describing history and development of EDMs). See also Tonsor, et al. (2015), at 35 (MEX-Appendix 15).

³⁵ See e.g., J.V. Balagtas, F.M. Hutchinson, J.M. Krochta, and D.A. Sumner, Anticipating market effects of new uses for whey and evaluating returns to research and development, 86 J. DAIRY SCI. 1662-1672 (2003) (Exhibit US-9); Bradley J. Rickard & Daniel A. Sumner, Domestic support and border measures for processed horticultural products, Am. J. OF AGRIC. ECON. 90(1), 55-68 (Feb. 2008) (Exhibit US-10); Daniel A. Sumner & Michael K. Wohlgenant, Effects of an increase in the federal excise tax on cigarettes, Am. J. OF AGRIC. ECON. 67(2), 235-242 (May 1985) (Exhibit US-11).

³⁶ Tonsor, et al. (2015) (MEX-Appendix 15); Gary W. Brester, John M. Marsh, & Joseph A. Atwood, Distributional impacts of country-of-origin labeling in the U.S. meat industry, J. OF AGRIC. & RES. ECON. 29(2), 206-227 (2004) (hereinafter Brestor, Marsh & Atwood (2004)) (MEX-Appendix 4); Jayson L. Lusk & John D. Anderson, Effects of country-of-origin labeling on meat producers and consumers, J. OF AGRIC. & RES. ECON. 29(2), 185-205 (2004) (hereinafter Lusk & Anderson (2004)) (Exhibit US-12).

³⁷ See e.g., Catharine M. Lemieux & Michael K. Wohlgenant, "Ex Ante" evaluation of the economic impact of agricultural biotechnology: the case of porcine somatotropin, AM. J. OF AGRIC. ECON. 71(4), 903-914 (Nov. 1989) (Exhibit US-13); Michael K. Wohlgenant, Distribution of gains from research and promotion in multi-stage production systems: the case of the U.S. beef and pork industries, AM. J. OF AGRIC. ECON. 75(3), 642-651 (Aug. 1993) (Exhibit US-14)

continue this work by using EDMs to analyze a wide-range of livestock sector policy changes.³⁸ The EDM also figures prominently in other peer-reviewed analytical work on other agricultural markets (particularly those with a vertical marketing chain) and how changes in policy impact trade and economic welfare.³⁹ In contrast, the academic literature lacks a robust use of econometrics to analyze similarly complex questions due to the data restrains associated with econometric modeling.

32. Finally, prior arbitrators in Article 22.6 proceedings have considered at length the use of economic modeling in those proceedings. In particular, the arbitrators in US-CDSOA (Article 22.6 – US) noted that where "evaluating the trade effects of the scheme cannot be accomplished with mathematical precision," "economic science allows for the consideration of a range of possible trade effects with a certain degree of confidence." That is, the use of well supported and reasoned economic models that recognize the varying effects of a measure has been an important tool for arbitrators. Arbitrators have in the past relied on partial equilibrium or stimulations models similar to the one proposed here. Moreover, while econometric arguments have been reviewed by panels and compliance panels when qualitatively considering

³⁸ Joseph V. Balagtas & Sounghun Kim, Measuring the effects of generic dairy advertising in a multimarket equilibrium, AM. J. OF AGRIC. ECON. 89(4), 932-946 (Nov. 2007) (Exhibit US-15); Chanjin Chung, Tong Zhang & Derrell S. Peel, Effects of country of origin labeling in the U.S. meat industry with imperfectly competitive processors, AGRIC. & RES. ECON. REV. 38(3), 406-417 (Dec. 2009), 406-417 (utilizing an EDM to evaluate the effects of COOL on the meat industry) (Exhibit US-16); Ted C. Schroeder & Glynn T. Tonsor, Economic impact of Zilmax adoption in cattle feeding, J. OF AGRIC. & RESOURCE ECON. 36(3), 521-535 (Dec. 2011) (Exhibit US-17); Roley R. Piggott, Nicholas E. Piggott & Vic E. Wright, Approximating farm-level returns to incremental advertising expenditure: methods and an application to the Australian meat industry, 77 AM. J. OF AGRIC. ECON. 77(3), 497-511 (Aug. 1995) (Exhibit US-18); and, Dustin L. Pendell et al., AJAE Appendix: Animal identification and tracing in the United States, AM. J. OF AGRIC. ECON. 92:4, 927-940 (July 2010) (MEX-Appendix 12).

³⁹ See e.g., Mahdi M. Al-Sultan & Stephen Davies, The Impacts of WTO and Water Policy Changes on Saudi Arabian Agriculture: Results from an Equilibrium Displacement Model, Am. Agric. Econ. Ass'n Annual Meeting, Providence, Rhode Island (July 2005) (Exhibit US-19); William Deese & John Reeder, Export taxes on agricultural products: recent history and economic modeling of soybean export taxes in Argentina, J. OF INT'L COM. & ECON. (Sept. 2007) (Exhibit US-20); Doris Yan Xia, Impacts of Multi-Fiber Arrangement Removal on Global Textile Cotton Trade, Am. Agric. Econ. Ass'n Annual Meeting, Providence, Rhode Island (July 2005) (Exhibit US-21).

⁴⁰ See generally, Decision by the Arbitrator, United States — Tax Treatment for "Foreign Sales Corporations" — Recourse to Arbitration by the United States under Article 22.6 of the DSU and Article 4.11 of the SCM Agreement, WT/DS108/ARB, 30 August 2002 ("US – FSC (Article 22.6 – US"); US – Offset Act (Byrd Amendment) (Canada) (Article 22.6 – US).

⁴¹ US – Offset Act (Byrd Amendment) (Canada) (Article 22.6 – US), para. 3.125 (citing US – FSC (Article 22.6 – US), at para. 6.49).

⁴² See Decision by the Arbitrator, United States – Subsidies on Upland Cotton – Recourse to Arbitration by the United States under Article 22.6 of the DSU and Article 7.10 of the SCM Agreement, WT/DS267/ARB/I and Corr.1, 31 August 2009 (WT/DS267/ARB/I), para. 4.2 (noting that "[t]o quantify these effects, Brazil relies on a partial equilibrium model already referred to in the compliance proceedings, the Sumner model."): see also US – Offset Act (Byrd Amendment) (Canada) (Article 22.6 – US), Annex B, paras 2-21 (noting a preference for the partial equilibrium model, but rejecting the parties' models and adopting their own).

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price differences and cross-price elasticities, arbitrators have yet to utilize econometric modeling during Article 22.6 proceedings.⁴³

2. Explanation of Equilibrium Displacement Model of the U.S. Cattle/Beef and Hog/Pork Sectors

- 33. In order to estimate the difference between the value of trade flows in 2014, and a counterfactual situation where compliance with the DSB recommendations and rulings is achieved, the United States uses a type of partial equilibrium model known as an EDM. The EDM, provided in Exhibit US-3, 44 is a series of linearized equations that provide economic estimates of the trade shifts that would occur if the amended COOL measure, as amended, were withdrawn. In particular, the EDM calculation includes the expected increase in the total value of Canadian and Mexican livestock exports that would result if the amended COOL measure was withdrawn.
- 34. The EDM utilizes a multi-animal (covering cattle/beef and hogs/pork), and multi-sector (representing five levels of the beef and pork marketing chain) structure. For each species and at each level, the model establishes baseline quantities and prices, and then estimates the price and quantity changes due to an external "shock." In this case, the shock is the immediate elimination of the amended COOL measure and its associated compliance costs, which appear in the first four marketing levels. All other independent variables are held constant at their 2014 levels. In this context, the resulting quantities and prices are endogenous variables, meaning they are determined within the COOL EDM by a set of exogenous and computed components. Exogenous components include the baseline quantity and prices, 45 demand and supply elasticities, 46 and COOL compliance costs. 47 In general, the demand and supply elasticities measure the magnitude of quantity changes in response to decreased costs throughout the

⁴³ Econometric analysis has been presented in three cases related to the taxation of alcohol in the context of cross-elasticity, substitution, and price difference. See *Japan – Alcoholic Beverages II (Panel)*, para. 6.31 (discussing econometric analysis, but citing issues with control for serial and autocorrelation and multicollinearity as reasons for rejecting it), *Korea – Alcoholic Beverages (Panel)*, WT/DS75, DS84 17 Sept 1998, para. 10.92 (noting that quantitative analysis was helpful but not dispositive), and *Chile – Alcoholic Beverages (Panel)*, para. 7.69-7.78 (utilizing econometric evidence as one factor). *See also* WTO Thematic Essay, *Quantitative Economics in WTO Disputes* (2005), 192 (Exhibit US-22).

⁴⁴ Exhibit US-3, provides workbook containing the data, parameters and equations that make up the "COOL EDM." The United States uses this partial equilibrium model to assess the trade impacts of the COOL measures on Canada and Mexico. Additionally, provided at Exhibit US-4 is a "Guide to the COOL EDM," providing an explanation of each worksheet provided in Exhibit US-3.

⁴⁵ Baseline quantities and values are sourced directly from import data maintained and certified by the U.S. Census Bureau. Further, baseline quantities and values are derived through calculations from these verified inputs. *See* EDM Guide (Exhibit US-4).

⁴⁶ As described below, the supply and demand elasticities utilized in the EDM are drawn from a significant body of peer-reviewed academic literature. *See* also EDM Guide (Exhibit US-4).

⁴⁷ As described below, the COOL compliance cost estimates are based on the 2009 and 2014 Regulatory Impact Analysis (RIAs) published by the U.S. Department of Agriculture after a significant period of study, public comment, and review. *See* also EDM Guide (Exhibit US-4).

supply chain. Thus, the impacts of the COOL costs on equilibrium prices and quantities at each market level are determined by the size of cost decreases and the respective supply and demand elasticities.

35. Given this framework, the COOL EDM presented in Exhibit US-3 measures the effect of withdrawing the amended COOL measure against 2014 baseline quantities and prices for livestock at each market level. Provided below is a description of the COOL EDM's baseline and structure, as well as the relevant exogenous parameters.

a. 2014 Baseline Quantities and Prices

- 36. As described above, the United States utilizes 2014, the most recent full year data, as a baseline to construct the model.⁴⁸ The most recent full year data reflects all current market conditions such as transport costs, feed costs, exchange rates, ownership structures, Canadian and Mexican domestic policies, and environmental factors as they exist in 2014.⁴⁹ It thus provides the most appropriate baseline for the purposes of determining the nullification or impairments of benefits accruing to Mexico and Canada under the TBT Agreement and the GATT 1994 on a prospective basis.
- 37. The COOL EDM's baseline utilizes 2014 market quantities⁵⁰ and prices⁵¹ sourced from the U.S. Census Bureau trade data. The EDM assumes that all marketing levels are in perfect competition. Thus, these data points are used to calculate U.S. supply and demand for each of the sectors described in the system of equations below. For example, U.S. demand for finished (slaughter-ready) cattle will always equal U.S. supply of finished cattle, plus imports of finished cattle from Canada and Mexico.⁵² Additionally, the value of Canadian and Mexican livestock

⁴⁸ This baseline approach is consistent with the date range suggested by Mexico. *See* Mexico's Methodology Paper, para. 12. Canada utilizes November 23, 2013 to November 22, 2014 as the baseline period. *See* Canada's Methodology Paper, para. 9.

⁴⁹ The United States notes that 2014 also represents the highest level of livestock imports since the imposition of COOL. Higher volumes of livestock imports in the baseline will make the model relatively more responsive to exogenous shocks. That is, the larger the base year imports, the more the imports will change in response to the withdrawal of the COOL measure. *See* Trade Data 2000-2014 (Exhibit US-5).

⁵⁰ Exhibit 3, worksheet "BaselineQ" providing total year quantities of U.S. feeder pigs, feeder cows, slaughter cattle, and slaughter hogs in "million head," and wholesale pork and wholesale beef in "million pounds retail." These quantities are drawn from USDA ERS annual trade data or calculations based on the ERS annual data

⁵¹ Exhibit 3, worksheet "BaselineP" providing prices for U.S and Canadian feeder pigs, and hogs, and U.S. and Canadian feeder and fed cattle prices on a per head basis. It also provides wholesale and retail pork and beef prices. These prices are drawn from a variety of USDA data sources.

⁵² Note that the EDM first ignores the possibility of death, attrition, and shrink that would naturally occur. This means that the export of certain animals is attributed to Canada and Mexico, even though these sales would not have occurred.

exports is calculated by multiplying the reported imported "heads" by the value of the livestock utilizing the average weight. 53

38. Construction of the 2014 baseline, as well as the COOL EDM, depends on certain additional assumptions.⁵⁴ First, the COOL EDM utilizes "fixed proportions" between inputs and outputs through the marketing channel. Recent studies have found that there is a fixed proportion relationship between animal inputs and wholesale meat outputs.⁵⁵ Second, the EDM also assumes that technologies used in the "value-added" sectors provide a constant return to scale. Third, the EDM also uses certain "conversion factors" to translate animal standard-sized livestock from the number of head of livestock into the retail weight in pounds. These conversion factors and their descriptions are presented in Table 1 below. Finally, the conversion factors and the EDM, more generally, are based on an assumption that fed cattle are 1.400 lbs and fed hogs are 300 lbs.⁵⁶

⁵³ This derived value overestimates the baseline value for certain animals such as Canadian feeder cattle significantly.

⁵⁴ Note that the COOL EDM does not address poultry sector. Poultry has only an indirect effect on beef and pork through the effect of poultry prices on consumer demand for other meat products. This effect is however attenuated and in the interest of simplicity this EDM does not include it.

⁵⁵ See e.g., James M. MacDonald & Michael E. Ollinger, Scale economies and consolidation in hog slaughter, Am. J. Of AGRIC. ECON. 82(2), 334-346 (May 2000) (Exhibit US-23); William F. Hahn & Richard D. Green, Joint costs in meat retailing, J. Of AGRIC. & RESOURCE ECON. 25(1), 109-127 (July 2000) (Exhibit US-24).

⁵⁶ We note that livestock in North America livestock weights are typically described in live weight pounds, carcass weight pounds, and retail weight pounds. If the Arbitrator would prefer to review this information in kilograms, we can provide it.

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Table 1: Conversion Factors

	Conversion	Units	Pork	Beef
Con	werting Livestock Weight to Reta	il Weight		
(1)	Farm weight to retail weight conversion factor (CF) ⁵⁷	pounds (live weight)/pounds (retail weight)	1.869	2.400
(2)	Retail meat pounds, per head, conversion factor (CF) ⁵⁸	pounds (retail weight) per head	160.51	583.33
Con	verting Carcass Weight into Reta	uil Weight	•	
(3)	Carcass yield ⁵⁹	pounds (carcass weight)/ pounds (live weight)	74%	63%
(4)	Wholesale to retail conversion ⁶⁰	pounds (carcass weight)/ pounds (live weight)	1.383	1.512

b. Multi-Animal, Multi-Marketing Sector Model Structure

- 39. To accurately estimate the trade effect of COOL at each level of the marketing chain from farm to consumer, the EDM explicitly models the five distinct levels of the livestock market: (1) cow-calf and farrowing, (2) finishing, (3) packing/wholesale, (4) retail, and (5) consumers. To model the complete and integrated livestock to retail meat market, this model also incorporates imported livestock from Mexico and Canada, as well as imports and exports of pork and beef. The model therefore captures the elements of supply and demand relevant to the livestock/meat market in North America.
- 40. The COOL EDM uses four sets of equations, "identity," "price," "value-added," and "structural," to define the market and analyze shifts resulting from withdrawal of the amended COOL measure. These equations are based on the assumption that equilibrium conditions exist at each stage of production. In other words, the model's baseline is established so that

⁵⁷ See William Hahn, Beef and pork values and price spreads explained, U.S. Dep't of Agric., Econ. Research Serv. LDP-M-118-01, 5 (May 2004) (Exhibit US-25).

⁵⁸ Defined as "R" below. This is determined by dividing the standard animal size by farm to retail conversion factor.

⁵⁹ See Beef Cutout Calculator, National Cattleman's Association, available at www.beefresearch.org (Exhibit US-26); Yields and Dressing Percentages, Cornell University: Small Farms Program, available at http://smallfarms.cornell.edu/2012/07/10/yields-and-dressing-percentages/ (last visited July 17, 2015) (Exhibit US-27).

⁶⁰ The wholesale retail conversion is achieved by multiplying the conversion factor by the carcass yield.

⁶¹ These equations are drawn directly from the prior academic and peer-reviewed models. *See e.g.*, Tonsor, et al. (2015), 35-42 (MEX-Appendix 15); Brester, Atwood & March (2004), 211-217 (MEX-Appendix 4); Lusk & Anderson (2004), 188-191 (Exhibit US-12).

⁶² Complete equations are provided in the EDM Guide (Exhibit US-4). These equations operate as part of the EDM Model in the "Matrix Inversion" tab of the EDM Model (Exhibit US-3).

supply always equals demand until a shock (such as elimination of the amended COOL measure) is introduced into the system.

41. The first set of equations establish "identity." The identity equations illustrate how the quantities or volumes of livestock and finished product relate to each other throughout the model. Second, the EDM relies on "price equations" to evaluate the relationship among prices at different points in the marketing system. Third, the finishing, packer, and retail production levels are "value-added" sectors, where a mark-up is applied over the price at the previous level. That is, the price of a finished (slaughter-ready) animal is the price of the feeder animal plus mark-up. Thus, the third set provides the "value-added equations" for livestock at the feeder, finished, wholesale, and retail levels. Finally, the linearized "structural equations" combine the price and quantity identities with relevant elasticities to form the supply and demand architecture of the vertically integrated meat livestock and meat markets.

3. Explanation of Elasticities and COOL Compliance Cost

42. This section discusses the input parameter values utilized by the EDM. As described in detail below, the inputs into the EDM are intended to accurately reflect the impact of withdrawing the amended COOL measure. Additionally, the United States uses data and exogenous variables that were well-reviewed, open to public comment, sourced from peer-reviewed academic literature, or from official U.S. statistical databases regarding the U.S. livestock market.

a. Elasticities

- 43. In the context of the EDM, the structural supply and demand equations are linearized and use the elasticities, consistent with previous COOL EDM studies, to determine the responsiveness of prices and quantities in the model to exogenous shocks.⁶³ That is the elasticities, essentially the "slope" of the supply or demand curve, are a measure of how response quantity changes are to prices changes.
- 44. As discussed in Tonsler, et al. (2015) and Brestor, Marsh & Atwood (2004), and noted in Mexico's Methodology Paper, ⁶⁴ data and time constraints render econometrically estimating all supply and demand elasticities impractical. Therefore, this analysis follows the same approach as other EDM studies and uses supply and demand elasticity estimates established in and vetted by peer-reviewed academic literature. ⁶⁵

⁶³ Lusk & Anderson (2004) (Exhibit US-12); Brester, Marsh & Atwood (2004) (MEX-Appendix 4); and Tonsor, et al. (2015) (MEX-Appendix 15).

⁶⁴ Mexico's Methodology Paper, Exhibit MEX-2, page 18, fn 4 (noting the difficulty separating "confounding" factors).

⁶⁵ Tonsor, et al. (2015) at 38-39 (Appendix MEX-15); Brester, Marsh & Atwood (2004), 216-217 (Appendix-MEX 4).

The EDM utilizes supply elasticities for the supply of U.S. feeder animals and the 45. supply of imports of feeder animals, slaughter animals, and wholesale meat drawn from academic sources. It also utilizes demand elasticities for U.S. retail meat (own-price and crossprice elasticities) and U.S. wholesale meat exports. Previous academic studies on COOL do not provide supply elasticities for U.S. imports of feeder or slaughter animals. We have thus set these elasticities to equal the supply elasticity for U.S. imports of wholesale meat imports.⁶⁶ This is consistent with the expectation that the import supply elasticities for these animals would be higher than those for domestic supplies, and is supported by other studies that developed lower estimates for these parameters.67

Table 2: EDM Supply and Demand Elasticities Sourced from Academic Literature

Supply and Demand Elastic	eities ⁶⁸	
Retail price elasticities		
	Pork	Beef
Pork Demand	-0.69	0.18
Beef Demand	0.10	-0.86
U.S. Slaughter animal elast	icities Hogs	Cattle
Supply	0.410	0.260
Wholesale meat elasticities	,	
	Pork	Beef
Meat Import Supply	1.41	1.83
Meat Export Demand	-0.89	-0.42

⁶⁶ The United States understands that Mexico calculates an import supply elasticity of 4. See Mexico's Methodology Paper, Exhibit MEX-2, 21. This is appears significantly inflated.

⁶⁷ For instance, with respect to U.S. import elasticity of slaughter hogs academics have used 1.3 based on the assumption that import supply is twice as elastic as domestic supply. Muth et al., Pork Slaughter and Processing Sector Facility-Level Model, Final Report for USDA/FSIS (June 2007), at 2-12 (Exhibit US-29). Other economists have used similar elasticities such as 1.04 for slaughter hogs from Canada (Michael K. Wohlegnant, Market Modeling of the Effects of Adoption of New Swine Waste Management Technologies in North Carolina, Report for Smithfield Foods and North Carolina Attorney General (July 2005), at 56 (Exhibit US-30)), and 1.39 for imports of slaughter cattle (Gary W. Brester & Michael K. Wohlgenant, Impacts of the GATT/Uruguay Round trade negotiations on U.S. beef and cattle prices, J. OF AGRIC. & RESOURCE ECON. 22(1), 145-156, 151 (July 1997), (Exhibit US-28). The import supply elasticities utilized by the EDM are thus likely an over-estimation of import supply elasticity.

⁶⁸ Unless otherwise noted, the elasticities in the EDM are drawn from the most recent academic review of the livestock market. Tonsor, et al. (2015) (Appendix MEX-15). This study in turn relied on existing academic and peer reviewed materials. See Tonsor, et al. (2015) (Appendix MEX-15), at 43 (citing T.C. Schroeder, and G.T. Tonsor, Economic Impacts of Zilmax Adoption in Cattle Feeding, Journal of Agricultural and Resource Economics (2011) 36:521-535 (Exhibit US-17)).

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Feeder animal impor	t supply elasticities*	
	Pigs	Calves
Canada	1.41	1.83
Mexico		1.83
Slaughter animal im	port elasticities*	
	Hogs	Cattle
Canada	1.41	1.83

46. Other studies, including Lusk and Anderson (2004), Brester, Marsh and Atwood (2004), and the 2009 Benefit-Cost Analysis of the National Animal Identification System utilize elasticities that are consistent with these parameters.⁶⁹

b. Cost Estimates

47. To estimate the trade effects of withdrawing the amended COOL measure, the costs of COOL compliance are estimated and removed from the EDM at each level of the beef and pork production chain. The COOL cost estimates in the EDM are based on the 2009 and 2013 Regulatory Impact Analyses⁷⁰ (RIA) conducted by the United States Department of Agriculture ("USDA") with respect to the COOL measures.⁷¹

i. Development of COOL Compliance Costs

48. With respect to the COOL cost estimates, USDA refined its understanding of the likely costs of COOL to producers, intermediaries, and retailers over the course of a number of years. ⁷² USDA's analysis drew upon and discussed at length available studies, including those

⁶⁹ See Lusk & Anderson (2004), at 193 (Exhibit US-12), Brester, Atwood & Marsh (2004), at 216-217 (MEX-Appendix 4), NAIS Benefit-Cost Research Team, Benefits Cost Analysis of the National Animal Identification System, (Jan. 14, 2009), 204-206, available: http://www.aphis.usda.gov/traceability/downloads/Benefit Cost Analysis.pdf.

⁷⁰ Regulatory Impact Analyses ("RIAs") are used to inform agency decisions in advance of regulatory action to ensure that regulators are able to properly evaluate the potential consequences of their actions. Agencies are directed to conduct quantitative analysis of costs and benefits based on the best available scientific, technical, and economic information.

⁷¹ 2009 RIA, 74 Fed. Reg. at 2,682 (Exhibit US-1); 2013 Final Rule, 78 Fed. Reg. at 31367 (Exhibit US-2).

⁷² See Notice of Request for Emergency Approval of New Information Collections, 67 Fed. Reg. 70,205 (Nov. 21, 2002) (Exhibit US-31) (hereinafter "2002 Request for Information") (discussing the estimated costs designing and maintaining a recordkeeping system under a voluntary COOL measure); Mandatory Country of Origin Labeling of Beef, Lamb, Pork, Fish, Perishable Agricultural Commodities, and Peanuts, 68 Fed. Reg. 61,944 (Oct. 30, 2003) (Exhibit US-32) (hereinafter "2003 PRIA"); Mandatory Country of Origin Labeling of Beef, Pork,

put forward by the Sparks Company (later known as Informa), and various academics.⁷³ USDA considered the sources and methodology used to develop these studies, as well as the assumptions underlying their estimated costs. USDA also invited, considered, and incorporated comment on its assumptions and estimations at multiple points during the RIA development process.⁷⁴ This comment period also considered the individual experiences of producers, intermediaries, and retailers in the affected industry in the United States and abroad. Each iteration of cost analysis reflected updated data and more recent analysis.⁷⁵

49. USDA's analysis recognized the disparity of comments and analysis of COOL costs, indicating that "the range of implementation costs for the proposed rule span from virtually nothing to many billions of dollars." For this reason, USDA "developed a range of cost estimates that reflects its assessment of costs that are reasonably likely to be incurred during the first year of implementation." The cost estimates ultimately put forward in the 2009 and 2013 RIAs reflect the upper range of costs that were "reasonably likely to be incurred during the first year of implementation." It is recognized that over time, however, the economy will adjust to the requirements of the rule, and the burden on suppliers, including the costs, will be reduced. That said, for the purposes of the EDM, the implementation RIA costs are used as the cost of COOL because they represent the maximum likely costs at each level of production on both sides of the border. This ignores the expected reduction of costs over time and other

Lamb, Chicken, Goat Meat, Perishable Agricultural Commodities, Peanuts, Pecans, Ginseng, and Macadamia Nuts, 73, Fed. Reg. 45,106 (Aug. 1, 2008) (Exhibit US-33) (hereinafter "2008 IRIA") (providing an Interim Regulatory Impact Analysis); 2009 RIA, 74 Fed. Reg. at 2,682 (providing the RIA for the final mandatory COOL rule); and 2013 Final Rule (providing an updated RIA regarding the amended COOL measure).

The 2003 PRIA discusses available literature estimating the potential costs associated with mandatory COOL at length. In particular, the 2003 PRIA considered: Sparks Companies Inc., Cool Cost Assessment, Prepared for the Sparks/CBW COOL Consortium (April 2003); D.J. Hayes and S.R. Meyer, Impact of Mandatory Country of Origin Labeling on U.S. Pork Exports; Davis, E.E., Estimate of Start-up Costs for Country of Origin Labeling Requirements to the Texas Beef Cattle and Beef Sectors; and, J. VanSickle, R. McEowen, C.R. Taylor, N. Harl, and J. Connor, Country of Origin Labeling: A Legal and Economic Analysis, International Agricultural Trade and Policy Center, University of Florida, PBTC 03-05 (May 2003).

⁷⁴ USDA "held 12 public listening and information sessions across the country." It also "met with many industry groups and individuals to discuss this rulemaking and visited facilities at all levels of the supply chain to lean about current industry practices and changes that would be required to implement mandatory COOL." 2003 PRIA, 68 Fed. Reg. at 61959.

^{75 2008} IRIA, 73 Fed. Reg. at 45,129.

^{76 2003} PRIA, 68 Fed. Reg. at 61,968.

⁷⁷ 2003 PRIA, 68 Fed. Reg. at 61,968.

⁷⁸ 2003 PRIA, 68 Fed. Reg. at 61,968 (discussing lower and upper range cost estimates); 2008 IRIA, 73 Fed. Reg. at 45128, 45132 (noting that in the PRIA USDA concluded that costs likely would fall in the middle to upper range of estimated costs, and noting that the subsequent costs analysis were revised to reflect a single set of estimated costs in this upper range).

⁷⁹ 2009 Final Rule, 74. Fed. Reg. at 2,689. That is the RIA, in line with other concurrently analyses, measured both fixed and variable costs. The majority of these costs are fixed costs are already incurred, while the more limited variable costs are incurred on a yearly basis. For the purposes of the EDM, we remove all RIA costs, thus overestimating the average annual costs.

improvements in livestock production or processing technologies, which reduce compliance costs over time.

ii. RIA Costs Utilized by EDM

- 50. For cattle/beef, the 2009 RIA estimates a \$9 per head cost at the "producer" level record keeping and transmitting information. The 2009 RIA estimates \$1.00 per head for hogs at the producer level. These estimations reflect the expectation of relatively low costs at the cow-calf or farrowing level, but increasing costs as the animal changes hands. In particular, sale of the feeder animal to the feedlot will on average increase the costs related to tracking, identification, segregation and recordkeeping. For the purposes of the EDM, which breaks the supply chain into four cost-incurring sectors (cow-calf or farrowing, finishing, packer, and retail), we have broken the \$9 per head for cattle into \$2.25 at the cow-calf production level, and \$6.75 at the finishing level. For hogs, this appears as \$0.25 at the farrowing production level, and \$0.75 at the finishing production level in the EDM.
- 51. At the intermediary or packer level, the 2009 RIA estimates that slaughter houses will face increased costs related to tracking and segregating covered commodities. For beef this cost is estimated to be \$0.015 per pound, and for pork it is also estimated to be \$0.015 per pound. 82 For the purposes of the EDM, this is translated to a cost on a retail weight basis per the conversion chart at Table 1 above. On a retail weight basis the cost for beef is \$0.02, and for pork is \$0.007.
- 52. At the retail level, the 2009 RIA considers potential costs related to individual packaging labels, meat case segregation, recordkeeping and information technology changes, labor, training and auditing. It estimates the implementation costs are \$0.07 per pound for beef, and \$0.04 per pound for pork.⁸³ For the purposes of the EDM, this is translated to a cost on a retail weight basis per the conversion chart at Table 1 above for beef of \$0.03 and for pork of \$0.006.
- 53. At both the packer and retail level, the 2013 amended COOL rule also estimated additional costs related to the elimination of comingling. This regulatory change resulted in increased costs related to more stringent livestock and meat segregation and tracking requirements. As described in detail in the 2013 RIA, this raised costs for beef \$7.16 per head and for pork \$1.79 per head at the packer level, and raised costs for beef \$0.05 per pound and for pork \$0.04 per pound at the retail level. The EDM thus used a final cost of \$0.022 per pound retail weight at the packer level, and \$0.032 per pound retail weight at the retail level for

^{80 2009} Final Rule, 74 Fed. Reg. at 2,687.

⁸¹ See EDM Exhibit, Tab "RIA."

^{82 2009} Final Rule, 74 Fed. Reg. at 2,687.

^{83 2009} Final Rule, 74 Fed. Reg. at 2,687.

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beef. The EDM used a final cost of \$0.007 per pound retail weight at the retail level, and \$0.007 per pound retail weight at the retail level for pork.⁸⁴

54. In summary, the 2009 and 2013 RIA costs are as follows:

Table 3: RIA - COOL Compliance Costs

RIA Costs	Pork	Beef	Unit
Birth/Farm	\$0.25	\$2.25	Per Head
Finishing	\$0.75	\$6.75	Per Head
Packer	\$0.0075	\$0.0218	Per lbs retail weight
Retail	\$0.0072	\$0.0323	Per lbs retail weight

55. As noted by the Appellate Body and original and compliance panels, exemptions are "an integral part of 'the overall architecture' of the amended COOL measure, . . . because between 57.7% and 66.7% of beef consumed in the United States, and between 83.5% and 84.1% of pork muscle cuts, will convey no consumer information on origin despite imposing an upstream recordkeeping burden on producers and processors." The EDM does not model efficiencies in the sale of livestock and distribution of meat that have developed to take advantage of exemptions resulting in lower labeling costs. That said, with respect to inputted COOL costs, the EDM follows the methodology of the RIAs and prior COOL studies. It assumes that the costs at the cow-calf and finishing, or farrowing and finishing stages remain the same regardless of the ultimate channel of distribution. At the packer level, the EDM excludes meat that is intended to become a processed food item - such as marinated beef tenderloins, cured ham, and bacon – by multiplying the percentage of covered product by the cost per pound. In line with the original RIA analysis, which assumes a smaller exemption than the panel and compliance panel, the RIA assumes that 15.9 percent of pork and 42.3 percent of beef must be

⁸⁴ See EDM Exhibit, Tab "RIA" (Exhibit US-3).

⁸⁵ U.S. - COOL (21.5 AB), para. 5.106.

⁸⁶ See 2013 Final Rule, 78 Fed. Reg. at 2,686; 2008 IRIA, 73 Fed. Reg. at 45,131; 2003 PRIA, 68 Fed. Reg. at 61,964. See also 2015 KSU Study, at 47-48, 76.

⁸⁷ We note that this may not be accurate as some feeder operations are aware of the channels of distribution of their livestock whether due to vertical integration or persistent business practices.

⁸⁸ As noted in the Appellate Body report, a "processed food item" is defined as "a retail item derived from a covered commodity that has undergone specific processing resulting in a change in the character of the covered commodity, or that has been combined with at least one other covered commodity or other substantive food component." U.S. – COOL (21.5 AB), fin 308 (citing (U.S. – COOL (Panel), para. 7.29 (quoting 2009 Final Rule (AMS), Section 65.220)). Processing includes activities such as "cooking," "curing," "smoking," and "restructuring."

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labeled. 89 The EDM controls for these exempt sales channels through weighted averages. These rates of exemption are reflected in the costs in Table 3 above.

iii. Application of RIA Costs and "COOL Discount"

- The RIA costs were developed with the understanding that all entities, whether in the 56. United States or elsewhere, would face similar tasks and direct costs regardless of their location (e.g., the cost of recordkeeping in the United States is similar to the cost of recordkeeping in Canada). That is, regardless of whether solely U.S.-sourced livestock or livestock of mixed origin is utilized, the appropriate COOL information must be maintained and passed downstream to enable retailers to provide customers with accurate COOL information.
- Although we assume that exclusively U.S.-origin meat and mixed origin meat are subject to the same incremental direct costs at the farm, finishing, packer and retail levels, differential impacts arise due to differing elasticities for import supply and domestic supply. The EDM captures and measures these differences by imposing appropriate import and domestic supply elasticities. 90 That is, imported products are more sensitive to incremental cost increases and reflect these changes more severely in price and quantity changes. The differing transmission of COOL costs is illustrated by the EDM results. Withdrawal of the COOL measure results in only a \$12.64 per head price change for U.S. feeder cattle, but a \$14.89 per head change for Canadian and Mexican feeder cattle. U.S. slaughter cattle prices increased \$5.89 per head, while Canadian prices increased \$14.89 per head. 91 In contrast to the econometric evaluation described below that attributes all of the widening price basis to COOL (from the omitted variables that are correlated with the COOL implementation period, such as drought), the EDM is only considering the amended COOL measure and is also reviewing the price change on the basis of the higher U.S. prices.
- The EDM also captures this difference by imposing compliance costs on imported livestock that arguably may not occur. For instance, Canadian cow-calf producers or cattle feeders would face no incremental costs from COOL compared to what they would face in exporting to the United States prior to COOL. All of the necessary identification, health certificates, inspections, etc. required for export are the same with or without COOL and meet COOL data requirements; whereas U.S. producers are facing many of those data requirements for the first time. Thus, based on the elasticities used in the EDM and the approach of adding data costs for COOL on all imported livestock even if those may already be for the most part identical to pre-COOL requirements, the United States takes a conservative approach which over-estimates any "COOL discount."

⁸⁹ See COOL EDM (Exhibit US-3), Tab "RIA." See also 2009 Finale Rule, 74 Fed. Reg. at 2,686; 2008 IRIA, 73 Fed. Reg. at 45,132.

⁹⁰ As described above, domestic supply elasticities for cattle and hogs are set to 0.26 and 0.41, respectively. The elasticity for import supply is much higher at 1.83 for cattle, and 1.41 for hogs.

⁹¹ COOL EDM (Exhibit US-3), Tab 14 "Complete Results."

4. Model Results

Based on the calculation summarized in Tab 1 (Trade Shifts) of Exhibit US-3, but for 59. the compliance costs related to the 2009 and 2013 COOL measures, the value of Canadian and Mexican livestock exports to the United States would have exceeded the 2014 baseline level of exports. Specifically, Canadian feeder pig exports would be \$4.95 million higher than 2014 levels, and Canadian slaughter hogs would have been \$0.46 million higher. Canadian feeder calf exports would have been \$20.75 million higher and slaughter cattle would have been \$16.94 million higher. Mexican feeder calf exports would have been \$47.55 million higher than 2014 export levels. In summary:

Table 4: Estimated Trade Effect

Product	Estimated Increase in Export over 2014 (export value, millions of dollars)
Canada's feeder pig export values	\$4.95
Canada's slaughter hog export value	\$0.46
Canada's feeder calf export values	\$20.75
Canada's slaughter/fed cattle export values	\$17.06
Mexico's feeder calf export values	\$47.55

Conclusion with Respect to Level of Nullification or Impairment

Given the explanation provided above, it is clear that authorization to suspend 60. concessions should not exceed \$43.22 million annually for Canada, and \$47.55 million annually for Mexico. The United States thus requests that the Arbitrator reject the amounts requested by Mexico and Canada and set the amount at no more than \$43,22 million annually for Canada, and \$47.55 million annually for Mexico.

THE LEVEL OF SUSPENSION OF CONCESSIONS OR OTHER OBLIGATIONS PROPOSED BY IV. CANADA AND MEXICO FAR EXCEEDS THE LEVEL OF NULLIFICATION OR IMPAIRMENT

- Complainants' analyses regarding the "equivalent" level of nullification or impairment are fundamentally disconnected from the U.S. livestock market, and, as such, dramatically inflate the "equivalent" level of nullification or impairment. As one example, complainants do not even limit their analyses to their cross-border trade with the United States but seek, improperly, to have alleged domestic "price suppression losses" count towards the total level of nullification or impairment.⁹²
- As a preliminary matter, the United States agrees with Canada and Mexico that the 62. "export revenue loss" is equivalent to the difference between trade in the baseline year and

⁹² Canada's Methodology Paper, para. 144 and Table 10; Mexico's Methodology Paper, Exhibit MEX-2, pages 24-25.

estimated trade in a counterfactual year (*e.g.*, where the amended COOL measure has been withdrawn). However, Canada calculates this difference to be CDA \$2.045 billion (U.S. \$1.605) annually, and Mexico's evaluation indicates its export revenue losses equal \$514.8 million annually. These estimates are unsupportable and are fundamentally inconsistent with market realities. That is, the proposed level of nullification or impairment suggested by Canada and Mexico so far exceed the current level of trade as to be unsupportable.

- 63. As described in Section IV.A (Mexico) and Section IV.B (Canada), complainants utilize an econometric method that is fundamentally incapable of estimating the impact of the amended COOL measure in the complex North American livestock and meat market. In particular, their "export revenue loss" calculations depend on unrealistic assumptions and suffer from serious methodological deficiencies that render their estimates incorrect. As noted consistently by previous arbitrators, the proposed level of nullification or impairment must reflect the "benefit" under the relevant covered agreement allegedly nullified or impaired "as a result of" the breach found by the DSB. That is, it must be an accurate reflection of the trade that would have occurred, "but for" the inconsistent amended COOL measure, and not a reflection of unrelated market drivers or circumstances. 96
- 64. In addition to the erroneous export revenue loss claims, Canada estimates the impact of depressed domestic prices for livestock sold in Canada to be CDN \$1.023 billion (U.S. \$802 million), 97 while Mexico states that the economic impact of this domestic price suppression is U.S. \$198 million. 98 As described in Section IV.C below, it is contrary to the text of the DSU and there is no support in any prior arbitral award under Article 22.6 to consider "price suppression losses" or other alleged follow-on or consequential economic effects in the calculation of the level of nullification and impairment attributable to the amended COOL measure. 99 Rather, in proceedings under Article 22.6, the arbitrator considers the "trade effects" of the impermissible measure under the covered agreements as the measure of the level of nullification or impairment, and as past arbitrators have explained, the trade effects are determined by examining the cross-border trade that would have occurred "but for" the inconsistent measure's effect on trade. 100

⁹³ Canada's Methodology Paper, para. 12; Mexico's Methodology Paper, Exhibit MEX-2, pages 3-4.

⁹⁴ Canada's Methodology Paper, para. 144, and Table 10; Mexico's Methodology Paper, Exhibit MEX-2, pages 24-25.

 $^{^{95}}$ See e.g., Arbitration Award in US – Section 110(5) Copyright Act (Article 25), paras. 3.20-3.35.

⁹⁶ EC - Hormones (Canada) (Article 22.6 - EC), para. 41.

⁹⁷ Canada's Methodology Paper, para. 144, and Table 10.

⁹⁸ Mexico's Methodology Paper, paras. 24, 28.

⁹⁹ Neither Canada, nor Mexico's Methodology Papers provide any legal support or justification for extending the scope of the level of nullification or impairment in this manner.

Arbitrators have primarily focused on evaluating the "trade effects," or "trade flows" foregone, when determining the appropriate level of nullification or impairment. See e.g., EC – Bananas III (US) (Article 22.6 – EC), paras. 6.6-6.12 (indicating that the arbitrator was of the "view that the benchmark for the calculation of

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A. [Reserved]

- B. Canada's Proposed "Export Revenue Losses" Methodology is Fundamentally Flawed and Results in the Overstatement of the Level of Nullification or Impairment
- 88. As noted above, the United States, Canada, and Mexico fundamentally agree that the "trade effects" of an impermissible measure are determined by evaluating the difference between a baseline annual export value and the estimation of what that export value would be if the amended COOL costs were eliminated. However, Canada's alleged level of nullification or impairment does not reflect the established patterns of supply and demand in North America or the realities of the livestock industry.
- 89. Canada's total hog and cattle export value for 2014 was \$1.744 billion. Canada's estimated level of nullification or impairment, \$1.61 billion, suggests that export revenues would increase by 92.3 percent by value. Canada estimates its marginal increase in exports on a per head basis will be 333,580 fed cattle, 360,176 feeder cattle, 1,889,680 fed hogs, and 3,154,632 feeder pigs. This would require a 77 percent increase in cattle exports, and a 103 percent increase in pigs and hogs. These estimates ignore the demand for Canadian livestock to supply Canada's own processing industry, the availability of livestock from Mexico, and the limits of consumer demand in the United States.
- 90. Canada's suggested marginal increase also ignores the realities of established supply and demand patterns, including declining red meat consumption in the United States, ¹⁰⁵ and limited processing capacity. Instead, Canada uses a method of estimation that is not designed to arrive at the trade effect with any particular specificity, as shown by the following.

nullification or impairment of US trade flows should be losses in US exports of goods to the European Communities," but noting that indirect sales to third parties could not be included in the calculation of the level of nullification or impairment); EC-Hormones (US) (Article 22.6 – EC), para. 42 (noting that "to estimate the nullification and impairment" "we have to focus on trade flows,"); US-Gambling (Article 22.6 – US), para. 3.25 (indicating that the counterfactual must reflect the benefits accurately, "so that the trade flows that will be assumed to occur under the counterfactual can, in turn, provide a reliable basis for an estimation of the level of nullification or impairment of such benefits."); US-1916 Act (EC) (Article 22.6 – US), paras. 5.23, 5.58-5.5.63 (considering it "necessary to determine the trade or economic effects on the European Communities of the 1916 Act").

¹⁰¹ Canada's Methodology Paper, para. 12; Mexico's Methodology Paper (Exhibit MEX-2), pages 3-4.

^{102 2000-2014} Trade Data (Exhibit US-5).

¹⁰³ Canada's Methodology Paper, Tables 1 and 2 (multiplying cited number of animals times 52 weeks).

¹⁰⁴ Trade Data 2004-2014 (Exhibit US-5)

¹⁰⁵ Rani Molla, *How Much Meat Do Americans Eat? Then and Now*, WALL STREET JOURNAL: THE NUMBERS BLOG (Oct. 2, 2014) (citing to USDA's Food Availability (Per Capita) Data System) (Exhibit US-34)

1. Econometric Modeling Is Not Well Suited to Accurately Determining Trade Effects

- 91. <u>First</u>, econometric models are not suitable for estimating trade effects with any degree of specificity. Canada's Methodology Paper attempts to use linear regression analysis to econometrically estimate the "reduction in the average weekly exports from Canada to the United States caused by the amended COOL measure," and the "price basis." This is similar to the methodology utilized in Canada's submission before the original panel and compliance panel. 108
- 92. Econometric modeling analysis seeks to estimate the statistical relationship between a variable of interest (the dependent variable) and other explanatory variables (the independent variables) as a tool for forecasting how changes to those independent variables would impact the dependent variable. However, econometric modeling, in this instance, is not an appropriate approach for determining the level of nullification or impairment. In particular, Canada's reduced-form econometric methodology cannot discern the operation of the policy in question, or the operations of the underlying markets. Consequently, use of this methodology is subject to significant limitations. For example, it is widely understood that econometric models are dependent on the inclusion and accurate estimation of exogenous variables, are limited by the ability to incorporate accurate real world data, and must ensure that the relationship between the variables and data is accurately identified. That makes them poorly suited for analyzing complex markets, such as integrated and vertically linked animal and meat markets, which are subject to numerous and overlapping variables that may impact the dependent variables. Moreover, reduced-form econometric models do not include a complete set of supply and demand equations with vetted elasticities, but rather attempt to identify static relationships between variables. 109 As such, the accuracy of the model results is highly dependent upon the market being evaluated, the variables chosen, and the specification of the dependent variable for the question that is being asked.
- 93. For the estimates in Canada's model to reflect any degree of accuracy, the variables that may have an effect on price or quantity must be accurately estimated and properly specified. Moreover, relevant variables cannot be omitted from consideration regarding the time period that Canada's model uses to represent the effect of the amended COOL measure. Because of those limitations, such a methodology is inaccurate when attempting to evaluate large and complex markets, and that is why economists typically use a partial equilibrium model, such as the EDM

 $^{^{\}rm 106}$ Canada's Methodology Paper, paras. 120-121, Tables, 1 and 2.

¹⁰⁷ Canada's Methodology Paper, para. 74.

¹⁰⁸ See e.g., US-COOL (Panel), paras. 7.500-7.526; US-COOL (Art. 21.5) (Panel), paras. 7.177-7.193; see also id. at para. 7.183 (noting that as noted "by the original panel, we review this evidence – even though, as confirmed in the original dispute, there is no need to verify actual trade effects to dispose of claims under Article 2.1 of the TBT Agreement").

¹⁰⁹ Conversely, as described above and the EDM Guide (Exhibit US-4), the EDM utilizes a series of 39 equations which model supply and demand, as well as link the shifts in one sector to supply and demand effects in the others.

discussed above, when attempting to evaluate such impacts on integrated markets. As mentioned earlier, the EDM, a partial equilibrium model, uses data associated with a recent baseline year, here 2014, and holds those exogenous variables constant—that is, it assumes the economic conditions, weather, and market forces are the same in the prospective year as in 2014. The EDM then requires the estimation of a single independent variable—the amended COOL measure compliance costs—to assess the impact of the measure on export prices and quantities.

- In Canada's most recent approach, it provides a new and less detailed iteration of the 94. econometric model used in earlier submissions to panels in this dispute. Canada indicates in the Methodology Paper that the "same approach may be used to measure the magnitude of the losses of export quantities and reduction in export prices caused by the amended COOL." However, in fact, Canada's approach has changed in substantive ways that contradict their original analysis and lead to serious concerns regarding their results-driven methodology. For example, Canada's previous analysis claimed to demonstrate a measurable impact of the COOL measure only on the difference between U.S. and Canadian fed cattle prices (i.e., price basis) and argued that due to the structure of the cattle and hog sectors, that a measurable impact of the COOL measure on the difference between U.S. and Canadian feeder cattle prices, feeder pig prices, or fed hog prices would not be expected.¹¹¹ In its Methodology Paper, Canada indicates it now plans to evaluate the impact of the amended COOL measure on the difference in prices for feeder cattle, feeder pigs, and slaughter hogs, despite their arguments to the contrary in Exhibit CDA-79 and Exhibit CDA-71 (21.5), provided in the original panel and compliance panel proceedings. At the same time, Canada's earlier approach claimed to evaluate the impact of the COOL measure on the volume of Canadian exports to the United States relative to the total U.S. animal supply from Canada, Mexico, and U.S. producers. 112 Canada now changes that approach to evaluate the effect of the amended COOL measure on the total volume of Canadian exports to the United States, and no longer considers the volume of Canadian exports relative to total U.S. livestock supply.
- 95. Canada's shifting approaches illustrates the concerns with this form of modeling for these types of markets. Specifically, the shifting, and frankly results-driven, econometric specifications used by Canada in its submission raise serious concerns. It is particularly concerning that Canada has not even addressed issues that Canada has recognized in prior proceedings and Drs. Sumner and Pouliot have recognized in academic papers on this subject. For instance, before the original panel Canada revised its econometric model (one of several different types of model presented) in an effort to account for the recent recession, 113 and in

¹¹⁰ Canada's Methodology Paper, para. 46.

¹¹¹ US – COOL (Panel), para. 7.517 (noting that Sumner's analysis during the panel proceeding found that the COOL measure "reduced significantly the share of imports of Canadian cattle and hogs as well as the price of Canadian fed cattle with respect to the US livestock").

¹¹² US-COOL (Panel), para. 7.512 (noting that Canada "submitted an econometric study to assess the impact of the COOL measure on the imports of Canadian cattle as a share of US feed or slaughter placements").

¹¹³ For instance, during the panel proceeding Canada revised its model in an attempt to address the recession and was made aware of concerns regarding using an unemployment dummy variable. See US-COOL

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academic papers Dr. Sumner has recognized the relevance of holidays, transport costs, unemployment and other factors. 114 Canada's failure in the model it now puts forward to account for factors that have been previously considered in econometric models it put forward in earlier proceedings in this dispute demonstrates that Canada's model is insufficient to address these factors.

2. Canada's Model Is Misspecified Because it Omits Numerous Necessary **Explanatory Variables**

- Second, as the United States has described above and in previous submissions, the 96. econometric modeling utilized by Canada does not accurately account for the impact of other independent variables which affect the price basis and quantity during the period of the review. 115 Failure to accurately control for these factors results in attributing to the amended COOL measure effects that are instead due to other factors. For this reason, Canada's proposed level of nullification or impairment far exceeds the "benefit" being impaired. 116
- Canada's Methodology Paper asserts that, with respect to the effects on the quantity of 97. exports, Canada uses dummy variables "DCOOL1" and "DCOOL2" to represent the treatment of the 2009 Final Rule, and the subsequent 2013 Final Rule. Canada also to control for seasonality, exchange rate variations, implementation of the Special Risk Materials (SRM) policy, ¹¹⁷ and the bovine spongiform encephalopathy (BSE) event as it related to the United States for cattle, 118 and the closure of a single processing plant in Saskatchewan for hogs. 119 Canada attempts to account for seasonality and exchange rate fluctuation through control variables, and the SRM policy and BSE outbreak through dummy variables. 120 Canada states that, "[u]nfortunately, no data were available to measure on a weekly basis the extent and spread of the drought that reduced the U.S. cattle supply,"121 and that "no weekly data were available on the spread of the Porcine Epidemic Diarrhea virus (PEDv)."122 Canada explains that in both instances it believes

(Panel), para. 7.508. Canada has neither accounted for these factors, nor addressed why they should not be included in its analysis.

¹¹⁴ Pouliot and Sumner (2014), 110 (Exhibit US-35).

¹¹⁵ U.S. Imports Chart, (Exhibit US-46).

¹¹⁶ Canada appears to have reviewed data covering January 2005 to May 2015. See Exhibits Corrected CDA-035 and Corrected CDA-036.

¹¹⁷ Putting in place new requirements with respect to SRM. Additional information available: http://www.inspection.gc.ca/animals/terrestrialanimals/diseases/reportable/bse/srm/eng/1299870250278/1334278201780

¹¹⁸ Canada's Methodology Paper, para. 67.

¹¹⁹ Canada's Methodology Paper, para. 69.

¹²⁰ Dummy variables are typically a signifier of a qualitative (as opposed to quantitative) condition signified as a value of 1 or 0 to indicate the presence or absence of some effect that may be expected to shift the outcome.

¹²¹ Canada's Methodology Paper, para. 68,

¹²² Canada's Methodology Paper, para. 70.

that the lack of data will benefit the United States, ¹²³ however, in the complex North American market there is no basis for this statement. For instance, the same drought that reduces supplies of U.S. cattle in the American southwest, which Canada posits will increase exports of Canadian cattle, is just as likely (if not more so) to increase exports of Mexican cattle, where producers are suffering from the same drought. Moreover, the same drought may impact feed prices in the United States, a factor which discourages exports of Canadian feeder cattle. Canada neither considers, nor indicates, what effect these factors would have on Canadian exports.

- 98. Canada similarly utilizes linear regression equations to estimate the price basis attributable to the amended COOL measure. In order to complete that estimation Canada considers dummy variables "DCOOL1" and "DCOOL2" to represent the treatment of the 2009 Final Rule, and the subsequent 2013 Final Rule.
- 99. Canada's limited analysis does not, however, consider a number of important explanatory variables impacting the North American livestock and meat markets between 2005 and 2015. Thus, to accurately isolate and assess the quantity impact and price basis of the amended COOL measure, Canada's model must effectively control for numerous independent variables, which also had an impact on quantity and price during this period. These independent variables include, but are not limited to:
 - Economic Fluctuations and Recession: Significant economic fluctuations affecting the
 price and quantity of Canadian cattle exports to the United States have occurred during
 the period used by Canada. The global economic crisis resulted in a worldwide slowing
 of trade and an overall contraction of agricultural markets between 2007 and 2009.¹²⁷
 Long-term unemployment in the United States persisted beyond the end of the recession,

¹²³ Canada's Methodology Paper, paras. 68, 70.

¹²⁴ Canada's Methodology Paper, para. 74.

effective on March 16, 2009. Canada's variable DCOOL1 is implemented for all weeks after September 29, 2008. Though Canada vaguely notes that this is when COOL began to affect imports, this is clearly inaccurate and the variable should not be implemented until after March 16, 2009. Similarly, Canada does not apply the DCOOL2 variable until November 23, 2013. It is unclear why it has chosen this date, as the 2013 Final Rule clearly went into effect on May 23, 2013. Perhaps the explanation lies in the fact that the use of these dates rather than the actual effective dates allows the start of the COOL variables to line up with declines in exports and expanding price basis and thus further inflate Canada's estimates. See e.g., U.S. Imports Chart, (Exhibit US-46) (providing a graphic illustration of just some of the factors affecting Canadian export values). We note that in prior iterations of the econometric model, Canada has terms including "cool_may23", which presumably means May 23, 2013 (Exhibit CDA-41 (21.5)); the term "cool-new", which does not specify a date (Exhibit CDA-40 (21.5)); in the feeder cattle basis estimates (CDA-39 they use "cool_may23", which again implies May 23, 2013; in the fed cattle estimates (CDA-37") they use "cool_nov2", which implies November 2, 2013.

¹²⁶ See U.S. Imports Chart, (Exhibit US-46) (providing a graphic illustration of just some of the factors affecting Canadian export values).

¹²⁷ Between 2007 and 2009, U.S. gross domestic product (GDP) declined precipitously. Unemployment rose, and stayed high until 2010. (Exhibit US-37). *See also* Imports by Value with Intervening Events (Exhibit US-46) (illustrating the timing of the economic downturn).

only beginning to decline from a high of 10 percent in October 2009, and did not begin a sustained decline until November 2010. Long-term unemployment in the United States has impacted demand for all goods bought by consumers, including beef and pork.

Despite addressing the most significant economic downturn in recent memory in other submissions and academic papers, Canada provides no assessment of the recession's effect on export quantities or the price basis. Instead, Canada attributes the total effect of the economic downturn to the amended COOL measure. 129

- <u>Lingering Effects of BSE</u>: The discovery of BSE in Canada in 2003 has also had lingering effects on the Canadian market. The discovery of BSE and subsequent closure of export markets to Canada's cattle and beef sector was a significant event. Additionally, continued effects on Canada's exports resulting from the 18 subsequent discoveries of BSE in Canada (most recently in February 2015) exist, despite Canadian mitigation measures for BSE.¹³⁰ While Canada has attempted to account for the trade disruption between Canada and the United States, it has not addressed the impact of bans enacted by other trading partners on imports of live cattle, beef, and beef products. While a significant portion of the U.S. ban was lifted in 2005, Canada's exports to many of its trading partners, including China and Korea, continue to be affected.¹³¹ This in turn affects exports from Canada to the United States. Canada's dummy variables have not taken into account the effects of BSE.¹³²
- <u>Increased Feed Costs</u>: Feed costs, as one of the single largest input into livestock production, ¹³³ play a significant role in determining price and trade flows. For instance, when the cost of feed is high, the profitability of feeding cattle declines, encouraging increased slaughter or export of animals. Between 2005 and the present, feed costs in

¹²⁸ See General Economic Indicators (Exhibit US-37).

¹²⁹ Compare Pouliot and Sumner (2014), 107-116 (Exhibit US-35); with US-COOL (Panel), para. 7.522.

¹³⁰ See Canada's BSE Enhanced Surveillance Program, available: http://www.inspection.gc.ca/animals/terrestrial-animals/diseases/reportable/bse/enhanced-surveillance/eng/1323992647051/1323992718670.

¹³¹ See Canadian Beef Restricted by China over BSE Case, CBC NEWS (Feb. 27, 2015) (Exhibit US-38).

¹³² Moreover, as described below, the BSE event provided a catalyst for an increase Mexico's cattle and beef exports. Canada's analysis provides no discussion of the continuing impact of this development on Canadian exports.

¹³³ Richman Stillman, Mildred Haley, and Kenneth Mathews, *Grain Prices Impact Entire Livestock Production Cycle*, USDA's AMBER WAVES (Mar. 1, 2009) (Exhibit US-39).

Requirements: Recourse to by the United States to DSU Article 22.6 (Canada)(DS384)

North America have shifted for a number of reasons, including drought, biofuels policy, ¹³⁴ changing export demands, and shifting domestic demand. ¹³⁵

For instance, feed costs increased significantly between 2006 and 2008, but Canadian feed prices began to decline from their peak in mid-2008. That encouraged feeder cattle to remain in Canada. Moreover, the lifecycle of livestock (and limitations with respect to storage) mean that production decisions made during periods of high grain prices may not be evident until 18 to 24 months later. That contributed to a shrinking price differential between U.S. and Canadian feeder cattle in 2009, and also may have reduced the incentive to export Canadian feeders to the United States. Canada provides no analysis of the impact of shifting feed costs on the decisions to export or to slaughter sooner. Canada also does not consider the impact of high feed costs on the price basis.

Shifting Canadian Livestock Processing: Canada also exports a significant volume of fresh beef and pork to the United States and Mexico, as well as processed beef and pork products. 136 The North American market is dynamic and a number of economic, weather, disease, sanitary, and policy conditions influence decisions regarding whether to trade in live animals or value-added beef and pork products. Factors such as high transportation costs and feed prices, or low market prices for livestock, may encourage investment in domestic value-added processing. Recognizing that animals can be stored on the hoof, even if for a limited time and not being very economical, both Canada and Mexico have altered the ratio of live animal to processed meat trade in response to the aforementioned factors.

Canada's analysis refers to the shuttering of a single pork processing plant in June 2007.¹³⁷ However, certain export markets are growing for Canada and beef processing capabilities have expanded to take advantage of those growing markets. 138 Canada does not appear to consider or explain the impact of these shifting market conditions when estimating the quantity impact or price basis.

^{134 &}quot;Clean energy" policies introduced in recent years have encouraged the blending of ethanol into gasoline and the production and use of biodiesel. These policies support an alternative use of grain, and have affected grain prices. In particular, corn is used to produce ethanol, and soybeans are used to produce biodiesel, affecting the overall demand and therefore prices for these crops that are also used for feed. See Feed Prices (Exhibit US-40).

¹³⁵ Feed Costs Trends (Exhibit US-40).

¹³⁶ Trends in Beef, Beef Product, Pork, and Pork Product Exports (Exhibit US-41).

¹³⁷ Canada's Methodology Paper, para. 69. Canada does not explain the significance of this closure as compared to other plants shuttered or opened in Canada during the period under review. In fact, the Maple Leaf Foods Company shuttered other plants between 2005 and 2015, including one that processed bacon, and Canada does not explain whether or not that is relevant to quantity impacts or price basis.

¹³⁸ See Eleanor Mackay, Canadian Beef Firm Spends \$20m to Create High-Tech Plant, GLOBAL MEAT NEWS. COM (Apr. 15, 2015) (Exhibit US-42) (noting the "site is the largest EU-approved cattle facility in Canada" and that "[w]e are very excited about the upcoming Comprehensive Trade and Economic Agreement (CETA) between Canada and Europe.").

Requirements: Recourse to by the United States to DSU Article 22.6 (Canada)(DS384)

- Shifting Transportation Costs: Transportation costs can significantly impact cattle trade between Canada and the United States. When transportation costs, which are linked to the price of fuel, are high the incentive to ship Canadian cattle to the United States diminishes. Therefore, U.S. packers will purchase fewer Canadian cattle and the price of Canadian cattle will decline. Diesel prices between 2005 and 2015 have shifted dramatically, ¹³⁹ a variable which Canada does not consider when calculating the quantity impact or price basis.
- Weather Patterns: Weather related disruptions, such as drought, can significantly impact export levels. For instance, between 2011 and 2014 a significant drought affected Mexico and the American Southwest. That drought both encouraged exports from Mexico, and increased slaughter (and declining stocks) in the United States. It is unclear what the ultimate impact on Canadian imports was during that period, but it is likely that, due to increased Mexican exports and increased domestic slaughter, the demand for Canadian cattle fell and resulted in a lower number of feeder cattle exported to the United States from Canada. Canada has not controlled for the impact of this drought or other weather conditions.
- U.S. Holidays: Canada has previously in this dispute included a variable related to the timing of U.S. holidays. 140 Significant holidays are often preceded by an increase in demand for beef and pork. But in its Methodology Paper, Canada has failed to address the influence of these holidays on quantity impacts or price basis.
- Finally, with respect to omitted variables, Canada does not appear to consider the impact of U.S. or Mexican production on the ability of Canada to export to the United States. Despite Canada's comments that its methodology in its Methodology Paper follows the one presented in the original and compliance proceedings, 141 it no longer frames its analysis in the context of "calculate[ing] the ratio of imports of fed cattle from Canada as a share of the U.S. slaughter of fed cattle." ¹⁴² Canada's current analysis of lost feeder cattle exports is termed as an absolute value and does not account for the availability of livestock from other sources. In particular, Canada avoids attributing some of its lost exports to its co-complainant, Mexico.

3. Including Additional Variables is Insufficient to Increase the Accuracy of Canada's Econometric Model

Third, even if Canada attempted to include additional explanatory independent variables, the econometric modeling still would not provide accurate results. Canada is unable to address a wide variety of independent variables affecting the Canadian, U.S. and Mexican livestock markets during the decade period it uses for its review because of the inability to provide

¹³⁹ Diesel and Gasoline Price Trends (Exhibit US-43).

¹⁴⁰ CDA-126 (original COOL panel).

¹⁴¹ Canada's Methodology Paper, paras. 46-47.

¹⁴² *Id*.

appropriate estimates of each independent variable or Canada's use of increasing numbers of concurrent dummy variables.

- 102. During the period of review many of these variables fluctuated widely. Data related to independent variables that is not sufficiently accurate will result in an inaccurate estimate of the variables of interest the impact on the quantity of livestock exports to the United States and the price basis. Failure to provide appropriate estimates for the omitted variables described above would make isolation of the amended COOL measure impacts uncertain and any calculations from that estimate suspect.
- 103. If Canada is unable to provide appropriate estimations for the omitted variables described above, it will be attributing to the amended COOL measure impacts that actually are due to different, concurrent factors. Again, that illustrates the fact that Canada's model cannot isolate the effect of the amended COOL measure on trade between three countries in integrated animal and meat markets.
- 104. Finally, econometric theory indicates that if Canada's export equations had all the proper exogenous variables then it could have used those same exogenous variables to explain the Canadian prices directly rather than just through a price basis analysis. However, prices for livestock at all levels have increased more or less steadily between 2009 and late 2014, for hogs and pork since 2009, and more recently in 2015, for cattle and beef. If one were to apply to the absolute price the same exogenous variables that Canada used to illustrate the impact on the price basis, then it would show that the amended COOL measure was responsible for higher prices for livestock throughout North America. We note that the United States is not arguing that the amended COOL measure increased prices for livestock, we are just demonstrating the limited explanatory value of Canada's regression model.

4. Canada's Methodology Utilizes Truncated Equations with Little Explanatory Power

- 105. Fourth, Canada has used faulty "reduced form equations" to estimate the impact on the quantity of Canadian livestock exports to the United States and on the price basis from the amended COOL measure. These equations do not adequately evaluate the complex livestock and meat industry or the relevant demand and supply shifters. Despite recognizing that the interaction of supply and demand for the beef and pork sector is a series of linked marketing levels farm, feeder, packer, and retailers Canada does not account for the impact of the vertically linked marketing chain through linked equations, and instead uses discrete or static equations to evaluate the impact on the quantity of Canada's exports and the price basis related to the amended COOL measure.
- 106. Canada's "reduced form equations" do not provide quantity equations that factor in price, or price equations that factor in quantity. That is, Canada is not modeling the livestock and meat industry's supply and demand. Specifically, it does not include a complete set of supply and

¹⁴³ Trade Data 2000-2014 (Exhibit US-5); Unit Value Chart (Exhibit US-47).

demand equations with vetted or peer-reviewed elasticities. Rather, Canada provides a truncated or collapsed analysis, which attempts to identify static relationships between variables, instead of considering the vertical linkages between the farm and feeder, feeder and packer, and packer and retailer. This collapsed analysis provides an incorrect estimate that does not accurately reflect the impact of the amended COOL measure. Canada's analysis has ignored the choice that producers make between sending cattle for domestic value-added processing or sending them for export. That choice is driven by the costs associated with exogenous factors such as feed and diesel fuel prices, as well as other issues related to demand, exchange rates, etc.

107. Further, the price basis equations that Canada uses for estimates of Canadian livestock cannot, even if they are correctly specified, estimate the "but for the amended COOL measure" price (Pncool). Canada's "price equations" are actually price basis equations and analyze the difference between the U.S. price and the Canadian price. As Sumner has stated elsewhere, imposing COOL costs on imports would result in higher prices in the importing country and lower prices in the exporting country. This would widen the difference between prices in the United States and Canada. The price basis equations cannot measure what part of the price basis change is the result of U.S. price increases and what part is due to exporting-country price decreases. Canada, however, allocates all the price basis change to exporting country price decreases, resulting in an exaggerated price basis and therefore an exaggerated estimate of the level of nullification or impairment. Its model fails to account for the fact that without the amended COOL measure, prices in the United States would be lower, and thus there would be less of a difference in price between Canadian livestock exports and U.S. livestock.

5. Canada Relies on Incomplete and Unsubstantiated Data

- 108. <u>Fifth</u>, Canada has again relied on unofficial weekly cattle and hog import data. Canada relies on non-official weekly data derived from veterinary certificates collected by USDA's Animal and Plant Health Inspection Service ("APHIS"). This is not the appropriate data to use because APHIS's responsibility is to ensure that health certificates are in order, not to track import numbers for official purposes. Accordingly, its numbers are not official statistics and they differ in some places from official U.S. census data.
- 109. In particular, the use of this data is inappropriate because of the significant "noise" associated with using weekly data instead of monthly data. Weekly data for cattle and hog imports is often revised and may not be reported for each week causing overall data to not be comparable. These reports are market news reports which are intended to provide market participants with immediate market information and data needed to make informed decisions in a very narrow window of time. This data is not intended to form the basis of a historical record or time series analysis. Moreover, because APHIS statistics are unofficial, they are never subject to publically released corrections or revisions. On the other hand, the U.S. Census Bureau periodically revises its data and those revisions are made public. For that reason, only released monthly data is considered U.S. official import data for cattle and hogs. By utilizing unofficial

¹⁴⁴ See Pouliot and Sumner (2014), 110 (Exhibit US-35).

United States - Certain Country of Origin Labelling (COOL)

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and potentially incomplete weekly data, Canada's regression introduces inaccuracy or "noise" into the dataset, its econometric regressions, and its subsequent analysis.

- Second, Canada utilizes data between 2005 and 2015. However, that time period 110. cannot provide an accurate evaluation of the impact of the COOL measure. In particular, the "pre-COOL" period used is concurrent with the BSE event and its lingering effects. By not accounting for those and other factors such as the effects of additional BSE episodes, Canada provided an economic model that attributes to the amended COOL measure fluctuations in Canadian exports of livestock cattle that are in fact due to other factors.
- Third, with respect to the pricing data provided for feeder pigs, Canada notes that "no 111. consistent time series of price data amenable for statistical analysis is available for feeder pigs in Canada." Canada has instead used [[]]. According to [[

 11^{150}

112. Canada now seeks to rely on [] assertions of expanding price basis. However, [

[] to support these

]]¹⁵¹ The data does not provide [[

[]. Further, [[

]]. It is thus

impossible to credibly claim that [[

]].

¹⁴⁵ Corrected Exhibit CDA-035 and Corrected Exhibit CDA-036.

¹⁴⁶ Canada's Methodology Paper, para. 99. There may be other sources of feeder pig pricing data, for instance, AgCanada's subscription service provides week pricing data.

¹⁴⁷ Canada's Methodology Paper, para. 99.

¹⁴⁸ Canada's Methodology Paper, para. 99, fn 16.

¹⁴⁹ Canada's Methodology Paper, paras. 105-106

¹⁵⁰ Canada's Methodology Paper, paras. 107-108.

¹⁵¹ Exhibit CDA-7, Appendix B. Canada cites [[

completely without support. In any event, there is no practical way to base \$296.8 million in export revenue loss on data of this nature.

6. Taken Together Canada's Price and Quantity Estimates Result in an Unsupportable Level of Nullification or Impairment

Finally, Canada uses the inaccurately estimated quantity impact and price basis to derive an overall level of nullification or impairment for each livestock category through Canada's "Expression (3)." That is, Canada essentially multiples the price basis it attributes to the amended COOL measure times the quantity impact it attributes to the amended COOL measure. However, as described in detail above, the attribution to the amended COOL measure of impacts on export quantities and price basis that are in fact due to a wide number of other factors impacting the North American market has resulted in price basis and quantity impact inputs that have no basis in reality. Thus the trade effect figures provided by Canada are unsupported and do not accurately estimate the level of nullification and impairment resulting from the amended COOL measure. The estimate of US\$1.61 billion in additional trade, in a market currently experiencing its highest export revenue in a decade at US\$1.74 billion, further demonstrates that the econometric modeling used to arrive at this estimate is flawed. On its face, it is absurd to assume that Canada would double exports (by value) to the United States if the amended COOL measure were withdrawn. Rather, the econometric modeling used to arrive at this estimate inadequately distinguished between the price basis and quantity impacts of the amended COOL measure and the effects of the concurrent economic downturn, decreased demand for beef, fluctuating grain and energy prices, diversion of Canadian livestock to domestic processing in Canada instead of being exported to the United States, drought conditions, and a myriad other issues. To adequately distinguish the effect of the amended COOL measure from the effect of other concurrent factors. Canada would have to adequately estimate the impact of each of the factors, an almost impossible task and certainly even more difficult in a complex vertically integrated market. Accordingly, Canada's econometric model is fundamentally unsuited to determining the impact of the amended COOL measure in a market influenced by a wide variety of competing factors. Instead, as explained above, the EDM described in Section III is the appropriate tool for completing this analysis.

C. The Level of Nullification and Impairment Should Reflect Only the Trade Effect of the Amended COOL Measure

118. Both Canada and Mexico's Methodology Papers add to the alleged trade effects of the amended COOL measure a novel, separate element. Both Methodology Papers argue to include in the level of nullification or impairment of benefits accruing under a trade agreement

¹⁵² Trade Data: 2000-2014 (Exhibit US-5).

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estimated economic effects in Canada or Mexico's domestic market, referred to in the Papers as "price suppression losses." With respect to the "price suppression losses," complainants allege that the amended COOL measure resulted in a surplus of animals in their respective domestic markets, which ultimately "suppress[ed] the domestic price of feeder cattle in Mexico, "154 and "suppressed prices for livestock in Canada." Canada attributes CDA \$1.023 billion (U.S. \$802 million) of nullification or impairment to this "price suppression," while Mexico attributes \$198 million of its total nullification or impairment estimate to domestic "price suppression." There is, however, no basis under the DSU for considering domestic price suppression as a part of the level of nullification or impairment of benefits under the TBT Agreement or the GATT 1994.

- First, the DSU establishes that nullification or impairment relates to the benefits 119. accruing to a Member under the provisions of the covered agreements. For example, DSU Article 3.3 states that prompt settlement of situations in which "any benefits accruing to [a Member] ... under the covered agreements are being impaired" is essential. Similarly, Article 10.4 speaks of whether a measure already the subject of a panel proceeding "nullifies or impairs benefits accruing to" a Member "under any covered agreement."
- Consistent with these and other provisions, prior Article 22.6 arbitrators have concluded that the figure calculated must represent the nullification and impairment of benefits "under the covered agreement," not some broader, subjective measure of the overall economic impacts supposedly related to non-compliance. As the TBT Agreement and the GATT 1994 are part of the Multilateral Agreements on Trade in Goods, benefits deriving from these agreements necessarily concern the cross-border trade in goods. 157 Prior arbitrations to determine equivalence under Article 22.7 of the DSU and involving the Multilateral Agreements on Trade in Goods have focused on the "trade effect" of the WTO-inconsistent measure. 158 For example, as the arbitrator in EC-Hormones (Canada) stated, "What we have to do is to estimate the nullification or impairment caused by [the WTO-inconsistent measure]. To do so in the present case, we have to focus on trade flows. We must estimate trade foregone due to the ban's

¹⁵³ Canada's Methodology Paper, paras. 31-42,140-143; Mexico's Methodology Paper, Exhibit MEX-2, pages 21-24.

¹⁵⁴ Mexico's Methodology Paper, para. 24.

¹⁵⁵ Canada's Methodology Paper, para 2.

¹⁵⁶ Canada's Methodology Paper, Table 10; Mexico's Methodology Paper (Exhibit MEX-2), page 25.

¹⁵⁷ See WTO Agreement, List of Annexes (listing as Annex 1A, the "Multilateral Agreements on Trade in Goods" which includes the GATT 1994, the Antidumping Agreement and the SCM Agreement).

¹⁵⁸ The arbitrators in US - Offset Act (Byrd Amendment) noted that "the "trade effect" approach has been regularly applied in other Article 22.6 arbitrations and seems to be generally accepted by Members as a correct application of Article 22 of the DSU." (emphasis in original). US - Offset Act (Byrd Amendment) (Canada) (Article 22.6 – US), para 3.69. Thus, the arbitrator signaled that trade effect is the typical approval, but in cases where no trade occurred other approaches could be considered. See id. para. 3.38 (citing US – Section 110(5) Copyright Act (Article 25)).

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continuing existence beyond" the expiration of the reasonable period of time. 159 Similarly, the arbitrator in EC - Bananas calculated what the level of Ecuadorian imports would be but for the EC's discriminatory regime, 160 finding that the United States could not claim losses related to the sale of agricultural inputs to certain Latin American countries that would have occurred, "but for" the blocked exports of bananas as those losses are not directly tied to lost exports between the complainant and respondent. ¹⁶¹ Similarly, in US – Gambling, the arbitrator rejected Antigua's argument that the level should reflect a multiplier effect, suggesting that including a multiplier effect would be inconsistent with the approach taken in prior arbitrations, which focused on the trade effects of a given measure, and not on alleged "shock" effects on the broader economy. 162

- In this dispute, Canada and Mexico's request to include in the level of the suspension of 121. concessions authorized an amount equivalent to alleged price suppression losses is inconsistent with the DSU and goes beyond any possible nullification or impairment of Canada and Mexico's benefits under the TBT Agreement and the GATT 1994. Canada and Mexico both make claims with respect to internal transactions within their domestic economies. 163 As such. the transactions which would serve as the basis for Canada and Mexico's suggested price suppression losses are not lost exports to the United States, and thus are not properly included in a measurement of either Canada or Mexico's nullification or impairment of trade benefits under the covered agreements.
- The request to include alleged domestic price suppression losses cannot be reconciled 122. with the DSU. An analysis of the level of nullification or impairment must focus on the "benefit" under the trade agreement allegedly nullified or impaired "as a result of" the failure of the Member to fulfill its obligation -i.e., as a result of the inconsistency found by the DSB. 164

¹⁵⁹ EC - Hormones (Canada) (Article 22.6 - EC), para. 41.

¹⁶⁰ EC – Bananas III (Ecuador) (Article 22.6 – EC), paras. 168-169.

¹⁶¹ EC – Bananas III (US) (Article 22.6 – EC), paras. 6.6-6.12.

¹⁶² See, e.g., US – Gambling (Article 22.6 – US), para. 3.123; EC – Hormones (US) (Article 22.6 – EC), para. 41; see also EC - Hormones (US) (Article 22.6 - EC), para. 77 (Refusing to consider, as "too speculative," lost exports that would have resulted from foregone marketing campaigns); US - 1916 Act (EC) (Article 22.6 – US), para. 6.10; see also US - 1916 Act (EC) (Article 22.6 - US), paras. 5.54 and 5.69 ("In determining the level of nullification or impairment ... we need to rely, as much as possible, on credible, factual, and verifiable information. We cannot base any such estimates on speculation.").

¹⁶³ Canada's Methodology Paper, para. 2; Mexico's Methodology Paper, para. 24.

¹⁶⁴ The concept of nullification or impairment derives from Article XXIII of the General Agreement on Tariffs and Trade 1994 ("GATT 1994"). Article XXIII provides: "If any contracting party should consider that any benefit accruing to it directly or indirectly under this Agreement is being nullified or impaired ... as a result of ... the failure of another contracting party to carry out its obligations under this Agreement ... the matter may be referred to the CONTRACTING PARTIES." For example in US - Section 110(5), the arbitrators agreed with the U.S. position that the "nullification-or-impairment analysis must focus on what benefits the EC would receive if the measure at issue – Section 110(5)(B) – were modified in accordance with the DSB recommendation." See US-Section 110(5), U.S. Oral Statement to the Arbitrators (September 5, 2001), para. 22; US – Section 110(5) Copyright Act (Article 25), para, III.34.

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Here, a trade benefit under these agreements relates to international trade in livestock, not to domestic markets.

- Canada and Mexico are well aware that the DSU does not provide for the approach they advocate. Some participants in the negotiations to clarify or improve the DSU have proposed to amend the DSU to provide for the approach that Canada and Mexico now ask the Arbitrators to accept as already contained in the DSU. That proposal was to add to Article 22.4 a new sentence to state: "If the case is one brought by a developing country Member, the level of nullification and impairment shall also include an estimate of the impact of the inconsistent measure on the economy of such Member." 165 That amendment has not been agreed to by Members.
- Even in that proposed amendment, the approach being advocated by Canada and Mexico 124. would be limited to disputes in which the complaining party was a developing country Member; it would not be the universal approach Canada and Mexico now urge upon the Arbitrators. There would have been no need for this proposal if the DSU already accommodated Canada's and Mexico's approach.
- Indeed, Canada and Mexico appear, for their own benefit, to now urge the Arbitrators to 125. effectively amend the DSU by fiat rather than by following the procedures agreed by Members. But the task assigned to an arbitrator under Article 22.6 is not to amend the DSU or to follow the approach advocated by complaining parties. Rather, the task is to "determine whether the level of [requested] suspension is equivalent to the level of nullification or impairment." 166
- Second, the specific DSU requirement is that the "level of suspension of concessions . . . shall be equivalent to the level of nullification and impairment." Even aside from the fact that the DSU does not provide for the alleged "price suppression losses" approach advocated by Canada and Mexico, any analysis of whether the level of suspension of concessions is equivalent to the level of nullification or impairment would need to account the economic effects of the suspension of concessions in the United States. In other words, to the extent that the level of nullification or impairment is increased by alleged price suppression losses to reflect broader economic effects in Canada and Mexico of the amended COOL measure, then it would be necessary to include broader economic effects on both sides of the equation.
- The corresponding level of suspension would need to be decreased by an appropriate calculation of the broader economic effects on the U.S. economy of the suspended trade. Otherwise, the arbitration would not be an apples-to-apples determination of equivalency, as required under the DSU. 167 Canada and Mexico's analysis make no reference to this and ignore

¹⁶⁵ TN/DS/26, para. 819.

¹⁶⁶ Article 22.7 of the DSU.

¹⁶⁷ See, e.g., EC - Bananas III (US) (Article 22.6 - EC), para. 7.1 (In deciding to take account of the impact of the WTO-inconsistent measure on the value of U.S. imports, rather than on the U.S. firms' costs and profits, the Arbitrator explained that to "estimate the level of nullification or impairment, the same basis needs to be used for measuring the level of suspension of concessions.")

this aspect of equivalence. And an analysis of the broader economic effects on the U.S. economy would require specification of precisely which concessions were being suspended and in what manner. This would require specifying, for example, on which tariff lines Canada or Mexico would suspend concessions and how any resulting increased tariffs would affect the U.S. economy. But the Arbitrators do not have that information and could not ensure equivalence. Following Canada and Mexico's proposed approach would prevent the Arbitrators from carrying out their task under Article 22 of the DSU.

- Finally, and again aside from the fact that Canada's and Mexico's alleged price 128. suppression losses are not part of the level of nullification or impairment, Canada's and Mexico's estimates of those alleged losses are unsupported and incorrect. Both Canada and Mexico have provided estimates that are vague, at best, and do little to accurately assess or attribute the economic impact of the amended COOL measure on domestic livestock transactions. Canada, for instance, claims that losses are equal to the "actual price in Canada during the applicable base period" minus the "estimated price that would have applied if the amended COOL measure had not been in place" times the quantity of livestock "to which prices suppression applie[s]."168 Canada appears to use the econometrically estimated price effect as the difference between the price available in Canada during the base period less what would have been the price, "but for" the amended COOL measure. 169 As described above these price differentials are highly inaccurate for their intended purpose, and for estimating domestic price suppression they are arguably much worse. For instance, in addition to failing to account for the variables described above, Canada does nothing to account for the effects of domestic regulations which altered the structure of the Canadian industry, increased domestic slaughter capacity, and changes in wholesale meat export patterns to the United States and third country markets. While it has been well established throughout these proceedings that the North American livestock and meat industry is well integrated, this is not to say that there are not independent factors, regulations, and pressures which impact each market differently.
- 129. Mexico does not account for other factors impacting its domestic sale of livestock that are completely unrelated to the impact of the amended COOL measure on export volumes. For instance, Mexico does not account for the drought's impact on the quality or life span of Mexican cattle.
- 130. Arbitrators in past proceedings have uniformly based their determinations on ascertainable facts and have refused to "accept claims that are 'too remote', 'too speculative', or 'not meaningfully quantified." As the arbitrator found in EC-Hormones, "we need to guard against claims of lost opportunities where the causal link with the inconsistent [measure]

¹⁶⁸ Canada's Methodology Paper, para 32.

¹⁶⁹ Canada's Methodology Paper, Tables 3 and 4.

 $^{^{170}}$ US – 1916 Act (EC) (Article 22.6 – US), para. 6.10; see also US – 1916 Act (EC) (Article 22.6 – US), paras. 5.54 and 5.69 ("In determining the level of nullification or impairment ... we need to rely, as much as possible, on credible, factual, and verifiable information. We cannot base any such estimates on speculation. ... We are of the view that any claim for a deterrent or 'chilling effect' by the European Communities in the present case would be too speculative, and too remote.").

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is less than apparent, i.e. where exports are allegedly foregone not because of the [inconsistent measure] but due to other circumstances." ¹⁷¹

V. CONCLUSION

131. For the reasons set forth above, the United States requests that the Arbitrator find that the level of suspension of concessions requested by Canada is in excess of the appropriate level of nullification or impairment. As described above, the more appropriate level of nullification or impairment is approximately \$43.22 million per year for Canada.

 $^{^{171}}$ EC -- Hormones (US) (Article 22.6 - EC), para. 41; see also para. 77 (Refusing to consider, as "too speculative," lost exports that would have resulted from foregone marketing campaigns.).